

Overview of Environmental and Hydrogeologic Conditions at Iliamna, Alaska

U.S. GEOLOGICAL SURVEY

Open-File Report 95-346

Prepared in cooperation with the

FEDERAL AVIATION ADMINISTRATION



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By James D. Hall

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Anchorage, Alaska
1995

**U.S. DEPARTMENT OF THE INTERIOR
BRUCE BABBITT, Secretary**

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CONVERSION FACTORS, VERTICAL DATUM, AND ABBREVIATED WATER-QUALITY UNITS

Multiply	By	To obtain
millimeter (mm)	0.03937	inch
centimeter (cm)	0.3937	inch
meter (m)	3.281	foot
kilometer (km)	0.6214	mile
square kilometer (km^2)	0.3861	square mile
cubic meter per second (m^3/s)	35.31	cubic foot per second
cubic meter per second per square kilometer [$(\text{m}^3/\text{s})/\text{km}^2$]	91.49	cubic foot per second per square mile
degree Celsius ($^{\circ}\text{C}$)	$^{\circ}\text{F} = 1.8 \times ^{\circ}\text{C} + 32$	degree Fahrenheit ($^{\circ}\text{F}$)

Sea level:

In this report "sea level" refers to the National Geodetic Vertical Datum of 1929—a geodetic datum derived from a general adjustment of the first-order level nets of both the United States and Canada, formerly called Sea Level Datum of 1929.

Abbreviated water-quality unit used in this report:

mg/L, milligram per liter

$\mu\text{S}/\text{cm}$, microsiemens per centimeter at 25 degrees Celsius

Overview of Environmental and Hydrogeologic Conditions at Iliamna, Alaska

By James D. Hall

Abstract

The Federal Aviation Administration is conducting preliminary environmental assessments at most of its present or former facilities in Alaska, including Iliamna. The villages of Iliamna, Newhalen, and the Federal Aviation Administration facility in Iliamna, Alaska are near the shore of Alaska's largest fresh-water lake, Iliamna Lake. The climate in this area is transitional from maritime to continental with a mean annual temperature of 1.2 degrees Celsius and a mean annual precipitation of about 675 millimeters. Iliamna Lake is surrounded by a mixed spruce forest growing on deposits of gravel, sand, and silt. These surficial deposits contain ground water and constitute the primary source of drinking water for the area. Alternative sources of drinking water include the Newhalen River and Iliamna and Pike Lakes, as well as numerous other lakes and streams.

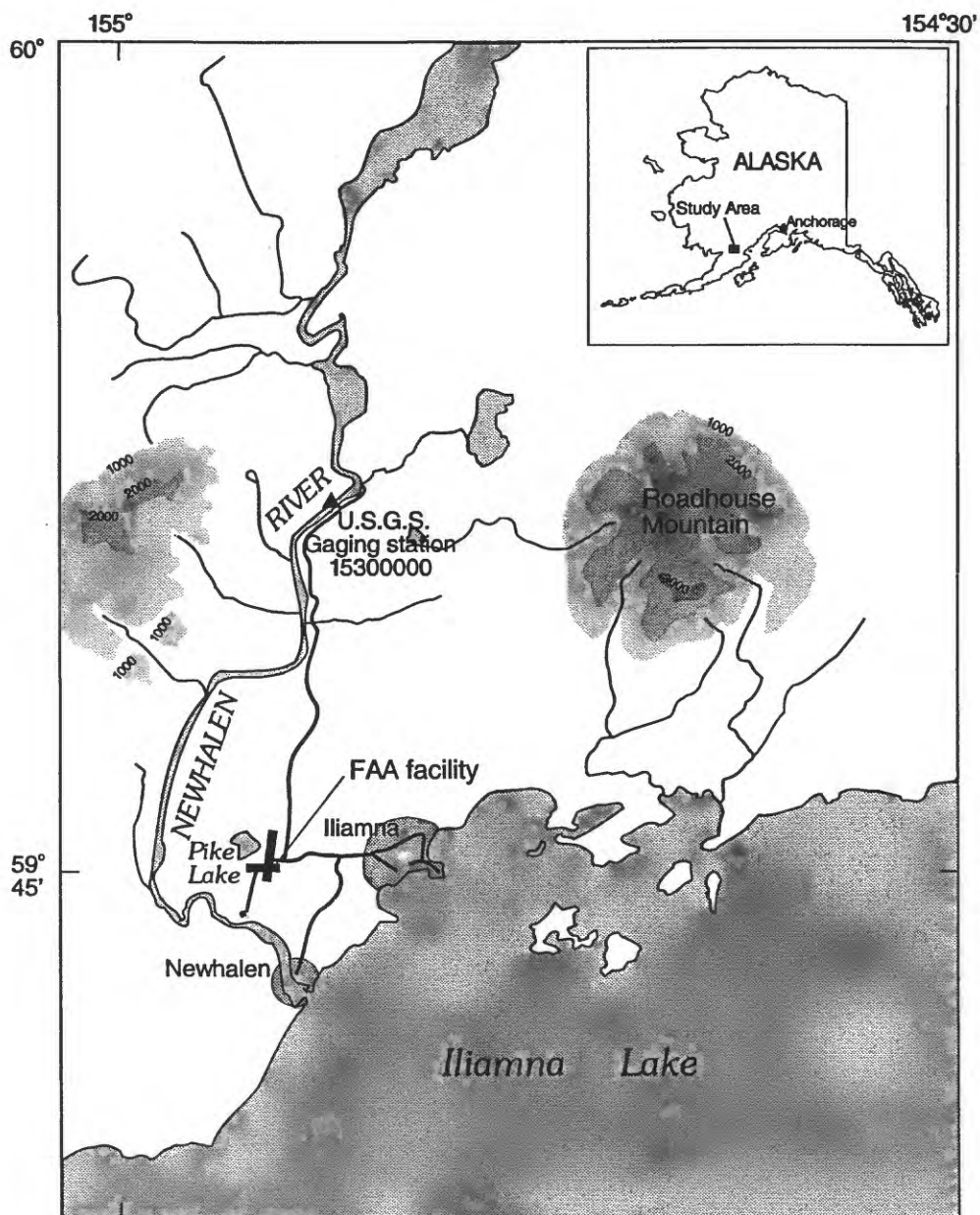
INTRODUCTION

The Federal Aviation Administration (FAA) owns and (or) operates airway support and navigational facilities throughout Alaska. At many of these sites, fuels and potentially hazardous materials such as solvents, polychlorinated biphenyls, and pesticides may have been used or disposed of. To determine if environmentally hazardous materials have been spilled or disposed of at the sites, the FAA is conducting environmental studies mandated by the Comprehensive Environmental Response, Compensation, and Liability Act and the Resource Conservation and Recovery Act. To complete these more comprehensive environmental studies, the FAA requires supplementary information on the hydrology and geology of areas surrounding the sites. This report, the product of compilation, review, and summary of existing hydrologic and geologic data by the U.S. Geological Survey (USGS) in cooperation with the FAA, provides this supplementary information and describes general ground-water conditions, flood hazards, and other environmental conditions for the Iliamna FAA facility and nearby areas at Iliamna, Alaska (fig. 1).

PHYSICAL SETTING

Location

Iliamna, Newhalen, and the Iliamna FAA facility are in southwest Alaska near the southern end of the Alaska Range and the northern end of the Aleutian Range (Wahrhaftig, 1965; Selkregg,



Base from U.S. Geological Survey, Iliamna, Alaska, 1:250,000, 1957

0 5 MILES
0 5 KILOMETERS

CONTOUR INTERVAL (SHADED) 1000 FEET

Figure 1. Location of Iliamna and Newhalen, Alaska and the Iliamna Federal Aviation Administration facility.

1976). The Iliamna FAA facility lies at an elevation of about 44 m (Detterman and Reed, 1973). The facility is near the southeast shore of Pike Lake and about 4 km northwest of Iliamna Lake, Alaska's largest fresh-water lake. The Iliamna FAA facility is about 4 km north of the village of Newhalen, 4 km west of the village of Iliamna, and about 315 km southwest of Anchorage (fig. 1). Access to the area is typically by air, although small boats and shallow draft barges may reach Iliamna or Newhalen. The Iliamna FAA facility, Iliamna, and Newhalen are connected by a local road system.

History and Socioeconomics

The village of Iliamna was established in 1935 when the Tanaina Athabascans moved their village to this location (Selkregg, 1976). The population grew and by 1980 about 94 people lived in the village (Environmental Services Ltd., 1982). The population leveled off during the 1980's and in 1990 the population was still 94 people (U.S. Census Bureau, 1991). The economy of the Iliamna area is based primarily on commercial and sport fishing, hunting, and tourism. In 1990, 9 percent of the workforce was employed in a transportation-related field, which includes FAA services, and most residents added to their income through subsistence hunting and fishing (Alaska Department of Community and Regional Affairs, 1991).

The village of Newhalen was established in the late 1800's primarily because of the fish and game resources in the immediate area. About 90 people lived in Newhalen in 1990, and the village economy was based on fishing. In the summer, many villagers leave Newhalen to fish commercially as a supplement to their local jobs and to their subsistence lifestyle. Local jobs include regional and city government, education, transportation, and some construction (Environmental Services Ltd., 1982).

The FAA first began acquiring land and buildings near Iliamna and Newhalen in 1941, during the World War II defense buildup in Alaska. The Iliamna FAA facility consists of two maintained runways, a low power non-directional beacon, and additional service support buildings (National Oceanic and Atmospheric Administration, 1993). A detailed description of the Iliamna FAA facility is given in an Environmental Compliance Investigation Report by Ecology and Environment, Inc. (1994).

Climate

The Iliamna area has a climate that is transitional between maritime and continental (Hartman and Johnson, 1984). The region experiences cool summers and moderately cold winters. The mean annual temperature is 1.2°C, but temperatures range from a July mean maximum of 16.9°C and a December mean minimum of -12.9°C (Leslie, 1989). Mean annual precipitation is about 675 mm; about 1,534 mm of snow falls annually (Leslie, 1989). Mean monthly and annual temperature, precipitation, and snowfall are summarized in table 1.

Table 1. Mean monthly and annual temperature, precipitation, and snowfall for the period 1939 to 1987, Iliamna FAA facility, Alaska.

[Modified from Leslie (1989); °C, degree Celsius; mm, millimeter]

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
Temperature (°C)													
Mean maximum	-5.2	-4.2	-1.4	3.6	9.9	14.9	16.9	15.9	12.2	4.8	-1.1	-5.7	5.1
Maximum	32.8	(June, 1953)											
Mean minimum	-12.3	-12.3	-10.0	-4.6	1.3	5.7	8.7	8.6	5.1	-1.6	-7.5	-12.9	-2.6
Minimum	-43.9	(Jan., 1947)											
Mean	-8.7	-8.2	-5.7	-0.6	5.6	10.4	12.8	12.3	8.7	1.6	-4.2	-9.3	1.2
Precipitation, in millimeters of moisture													
	35.1	29.0	32.8	29.0	34.5	42.7	71.4	126.0	107.7	78.7	47.8	42.2	676.9
Snowfall, in millimeters													
	264.2	251.5	274.3	157.5	27.9	0.0	0.0	0.0	0.0	66.0	200.7	297.2	1539.3

Vegetation

Vegetation in the Iliamna area consists mainly of mixed spruce forest and high brush (Detterman and Reed, 1973; Viereck and Little, 1972; Selkregg, 1976). The mixed spruce forest consists of black and white spruce with an understory of shrub tundra and sphagnum (Detterman and Reed, 1973). Open stands of both white and black spruce are present throughout the region (Detterman and Reed, 1973). High brush areas consist of thickets of alders interspersed with willow (Viereck and Little, 1972; Selkregg, 1976). The high brush area understory consists of grasses, fern, herbs, and shrubs (Viereck and Little, 1972; Selkregg, 1976). Aerial photographs of the area around the Iliamna FAA facility at Iliamna indicate that the vegetation is mixed spruce forest to the northwest near Pike Lake and high brush to the north, east, and south.

GEOLOGY

The Iliamna FAA facility is on a lake terrace north of Iliamna Lake, about 30 m above the present lake surface. Bedrock is exposed in nearby river banks and lake shores (Detterman and Reed, 1980). The mountains to the southeast contain numerous faults. There are more than 15 volcanic necks or plugs within 50 km of the Iliamna FAA facility (Detterman and Reed, 1980). Bedrock is overlain primarily by gravel and sand (Detterman and Reed, 1973).

Bedrock Geology

Bedrock near Iliamna was mapped by Detterman and Reed (1980) and consists primarily of volcanic rocks of Tertiary age. Outcrops of basalt, andesite and volcanic breccia are common along stream banks and the shore of Iliamna Lake. To the northeast on Roadhouse Mountain, bedrock consists of about 70 percent volcanic rocks and about 30 percent intrusive igneous rocks. The volcanic rocks of Roadhouse Mountain are composed of tuft interbedded with basalt and andesite

lava flows, whereas the intrusive rocks consist of granodiorite and quartz diorite. Roadhouse Mountain is the remnant of a large volcano which produced the tuffs and lava flows exposed along the north side of Iliamna Lake.

Drillers' logs¹ for wells in the area indicate that bedrock is commonly present at depths of less than 10 m (Appendix 1 and 2). In the village of Iliamna, one well drilled to a depth of about 82 m indicated solid rock at a depth of 6 m below the ground surface (Hutchison, 1979a). In Newhalen, a series of wells reached bedrock at depths between 4.5 m and 10 m below the ground surface (Hutchison, 1979b). At the Iliamna FAA facility, well logs indicate that bedrock is 16 m to 18 m below the ground surface (Appendix 3).

Surficial Deposits

The surficial deposits near Iliamna were mapped by Detterman and Reed (1973). Near the Iliamna FAA facility, these deposits consist of lake terrace and beach ridge deposits. Prominent terraces and beach ridges are present at about 12 m, 24 m, 30 m, and 40 m above the 1965 lake elevation. Shallow pits excavated into lake terraces at various points around Iliamna Lake exposed a variety of volcanic ash deposits and beach sediment (Detterman and Reed, 1973). The beach sediment generally consists of layers of dark yellowish quartz sand, silt, and a yellow brown loam that overlie poorly sorted gravel and till.

One driller's log from Iliamna indicates that the surficial deposits are primarily coarse sand to about 2.5 m below the surface and angular bedrock rubble about 6 m below the surface (Hutchison, 1979a). Other logs indicate the presence of gravel overlying bedrock (Appendix 1). In the Newhalen area, surficial deposits are described in well logs (Appendix 2) as primarily clay² deposits intermixed near the surface with gravel, sand, and mud. At the Iliamna FAA facility, well logs indicate that surficial deposits consist of poorly sorted gravel, sand, and clay (Appendix 3).

Permafrost

Permafrost in this area of Alaska is generally found in isolated thin lenses at shallow depth and as relict permafrost at considerable depth below the surface (Ferrians, 1965). In the town of Iliamna, drillers' logs indicate unfrozen ground to a depth of 123 m (Appendix 4). At the Iliamna FAA facility, well logs indicate the absence of permafrost to a depth of 39 m (Appendix 3). Permafrost is generally absent in areas adjacent to or beneath large lakes and rivers (Hopkins and others, 1955). Absence of shallow permafrost at Iliamna is likely because the mean annual temperature is above freezing and Iliamna Lake is nearby.

¹Information garnered from well drillers' logs about geology and hydrology at a well site varies in accuracy depending on the driller. The quality of most of the drillers' logs noted in this report is unknown and drillers' vernacular may not be consistent with terms as they are used by geologists. When possible, logs of wells drilled by the U.S. Geological Survey will be used, as the level of accuracy is consistently good.

²The presence of pure clay in the region is possible but unlikely. Rather, it is probably silt intermixed with some clay-size particles (C. F. Waythomas, U.S. Geological Survey, oral commun., 1995). The permeability of these particles remains undetermined.

HYDROLOGY

Surface Water

Within about 5 km of Iliamna there are more than 50 lakes and ponds. Iliamna Lake is about 380 m deep and its surface is about 14 m above sea level (Detterman and Reed, 1973). The lake is enclosed on its western end by a moraine of late Pleistocene age (Detterman and Reed, 1973). Iliamna Lake is fed by numerous tributary streams, the largest of which is the Newhalen River. Many lakes and streams near the Iliamna FAA facility are used for subsistence fishing and recreation.

The Newhalen River flows about 1.5 km south of the Iliamna FAA facility. It drains an area of about 9,000 km² upstream from the U.S. Geological Survey stream-gaging station 15300000, which lies about 12 km northwest of the Iliamna FAA facility (fig. 1; U.S. Geological Survey, 1988). Mean daily discharge of the Newhalen River near Iliamna was reported from October 1951 to September 1967 and from October 1981 to September 1986. Monthly mean and mean annual discharge for the period of record are summarized in table 2. Monthly mean discharge for the period of record (water years 1952-67 and 82-86) ranged from an August 1967 maximum of 846 m³/s and a February-March 1956 minimum of 28.3 m³/s. The mean annual discharge for the period of record was 262 m³/s.

Table 2. Monthly mean flow at U.S. Geological Survey stream-gaging station 15300000, Newhalen River near Iliamna, Alaska, water years 1952–67 and 1982–86

[Values in cubic meters per second (m^3/s)]

	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
Mean	342	185	112	81.1	62.9	58.5	60.8	126	387	581	604	518
Monthly mean maximum	564	309	181	130	99.9	94.4	92.6	181	559	735	846	720
Monthly mean minimum	(1962)	(1958)	(1958)	(1958)	(1984)	(1984)	(1984)	(1953)	(1964)	(1985)	(1967)	(1961)
Annual mean:	202	96.3	51.0	34.0	28.3	28.3	34.0	69.3	230	455	441	271
	(1985)	(1956)	(1956)	(1956)	(1956)	(1956)	(1960)	(1964)	(1986)	(1954)	(1983)	(1983)

Both Iliamna and Newhalen have a low flood hazard and do not participate in national flood insurance programs (U.S. Army Corps of Engineers, 1993). The town of Iliamna did experience storm-surge flooding in 1969 and 1970; However, there are no records of flooding at Newhalen (U.S. Army Corps of Engineers, 1993). The Iliamna FAA facility is at a higher elevation than either Iliamna or Newhalen and should also have a low flood hazard.

Ground Water

Ground water is found in unconsolidated surficial deposits and in fractured bedrock under Iliamna, Newhalen, and the Iliamna FAA facility. Drillers' logs indicate layers of "clay" or layers of "clay" intermixed with coarser deposits (Appendix 1, 2, and 3; Hutchison, 1979a). However, the data are inadequate to determine if these strata are impermeable enough to separate the surficial deposits into different aquifers. Near Iliamna, sand and gravel deposits about 10 m below the surface contain ground water (Appendix 1; Hutchison, 1979a). Ground water also has been

obtained at a depth of about 30 m in fractured bedrock, at a depth of about 44 m in sand, and at a depth of 61 m to 67 m in fractured bedrock (Appendix 1; Hutchison, 1979a). Near Newhalen, ground water has been obtained in the sand and gravel of the beach deposits around Iliamna Lake (Appendix 2; Hutchison, 1979b) and from fractured bedrock 75 m below the land surface (Appendix 2; Hutchison, 1979b). Two wells at the Iliamna FAA facility obtained ground water at depths of 6 m and 18 m (Appendix 3).

Drinking Water Sources and Water Use

Ground water is the primary source of public-water supplies in Iliamna, Newhalen, and at the Iliamna FAA facility (Appendix 2, 3; Hutchison, 1979a, b). However most residents have private wells which augment or replace the water supplied by the public wells. Surface water is also a readily available source of drinking water. The close proximity of surface-water supplies (such as Iliamna Lake, Pike Lake, and the Newhalen River) to Iliamna, Newhalen, and the Iliamna FAA facility provide alternative sources of drinking water. The data available are inadequate to characterize the quantity or quality of these sources.

In Iliamna, most drinking water is obtained from private wells. Although a public access well is available, there are no public drinking water treatment facilities or distribution systems (Norman L. Fairbanks, U.S. Public Health Service, oral commun., 1995). Treatment of drinking water is done on an individual basis by personal choice rather than by need (Norman L. Fairbanks, U.S. Public Health Service, oral commun., 1995).

In Newhalen, water is distributed from the public-water supply wells to the public facilities, such as the Washeteria, the school, the health clinic, and to the U.S. Department of Health and Human Services, Housing and Urban Development (HUD) housing facilities (Lowdermilk, 1986). However, most residents obtain water from their private wells or individually transport it to their place of residence from Iliamna Lake or the Newhalen River (Norman L. Fairbanks, U. S. Public Health Service, oral commun., 1995). A water-treatment system was installed in 1990 for the fluoridation and chlorination of the HUD housing facilities' water supplies, but it is presently not in use (Norman L. Fairbanks, U.S. Public Health Service, oral commun., 1995).

Water-quality analyses of water from wells in Iliamna (Hutchison, 1979a) and Newhalen (Appendix 4) indicate an iron concentration greater than the U.S. Environmental Protection Agency's Secondary Maximum Contaminant Levels (U.S. Environmental Protection Agency, 1995). The reported concentration of iron in water from wells in Iliamna, in conjunction with a low or high pH and (or) a high specific conductance, will cause corrosion in the well and distribution system. These high iron concentrations can stain plumbing fixtures and affect the taste of the water, but are not hazardous to humans (Appendix 4; Johnson, 1966). In 1958, the U.S. Geological Survey sampled water from two wells at the Iliamna FAA facility. Table 3 shows the reported concentrations of iron and major ions, as well as specific conductance and pH (Appendix 4).

Table 3. Selected water-quality data from wells in Iliamna, Newhalen, and at the Iliamna FAA facility
[All data in milligrams per liter, unless indicated; $\mu\text{S}/\text{cm}$, microsiemens per centimeter at 25°Celsius; USPHS, U.S. Public Health Service]

Constituent (or property)	Regulated contaminant levels ^a	Newhalen USPHS well (1982)	Newhalen USPHS well (1984)	Iliamna USPHS well (1979 ^b)	USFAA1 well	USFAA2 well
Sodium (Na)	---	1.4	15.0	24.0	8.0	2.6
Sulfate (SO_4)	500 ^c	1.5	4.2	2.0	0.0	3.0
Fluoride (F)	4.0 ^d	<0.1	---	---	0.0	0.1
Chloride (Cl)	250 ^e	<1.0	4.0	4.0	5.0	1.5
Iron (dissolved; Fe)	0.3 ^e	.40	1.1	2.0	.05	0.0
pH (units)	6.5 - 8.5 ^e	5.4	8.4	8.7	5.5	7.0
Specific conductance ($\mu\text{S}/\text{cm}$)	---	20	95	120	110	62

^aFrom U.S. Environmental Protection Agency, 1995.

^bFrom Hutchinson, 1979a.

^cMaximum Contaminant Level.

^dMaximum Contaminant Level-Under Review.

^eSecondary Maximum Contaminant Level.

SUMMARY

The Iliamna FAA facility is located on a northern lake terrace of Iliamna Lake, Alaska's largest fresh-water lake, near the southern end of the Alaska Range and the northern end of the Aleutian Range. Iliamna has a mean annual temperature of 1.2°C and a mean annual precipitation of about 675 mm. This climate supports mixed spruce forest and high brush vegetation. The surficial geology near the FAA facility is characterized by 16-to-18-m-thick of poorly sorted sediments overlying volcanic rock. Ground water, the primary source of drinking water for the Iliamna FAA facility, is found at depths between 6 and 18 m in both the sand and gravel aquifer and within the fractured bedrock. Abundant local surface-water sources such as Iliamna Lake, Pike Lake, and the Newhalen River represent alternative drinking-water supplies. However, data are inadequate to characterize the quantity or quality of these sources.

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APPENDIX 1

Well drillers logs for wells in Iliamna, Alaska

JONNY REEDMAN
ILIAMNA, AK.
SET UP 3-31-79

100000

TEAR DOWN 4-12-79

STRATUM	CASING
0-1 GRAVEL FIL.	10 - 3 1/2
1-6 ORGANICS	10 - 1/4
6-18 GREY SANDSTONE	20 - 3 3/4
18-23 HARD SANDSTONE	10 - 7/8
23-30 SOFT SANDSTONE	30 - 4 5/8
30-33 HARD CLAY	10 - 1
33-40 SOFT SANDSTONE	40 - 5 5/8
40-43 FLOWING SANDSTONE	50 - 6 1/8
43-45 ROCK	10 - 1/8
45-58 FLOWING SANDSTONE + GRAVEL	60 - 6 1/4
58-76 SANDSTONE + GRAVEL	10 - 1 1/8
76-104 Rock	70 - 7 3/8
104-112 HARD ROCK	10 - 0
112-175 SOFT ROCK	80 - 7 3/8
175-205 SOFT ROCK (WATER)	10 - 3/8
	90 - 7 3/4
	100 - 7 3/4
	110 - 7 7/8
	120 - 8 7/8
	130 - 9 7/8
	140 - 9 7/8

BAL TEST -

140' - 2 GPM

Lot 29, Lake View Acres Subd

owner: Linda Hedlund

Box 185
Iliamna, AK 99606

150' - 5 GPM

175' - 6 GPM

205' - 10 GPM PLUS.

LOCAL NO. SC 6-30-160001-
SITE ID: 594528454491201
99606

well in NE⁴NW⁴NE⁴SW⁴ Sec 12.

LAS 9771

T 55, R33W, SM N 36 W 54

cc: DGGs

Hedlund Well

9-185
(October 1950)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

12-5

Drawn by

WELL SCHEDULE

Date 9/23, 1962 Field No. 22

Record by Williams Office No. _____

Source of data Owner

1. Location: State _____ County _____

Map _____

_____ $\frac{1}{4}$ sec. _____ T _____ N R _____ E W _____

2. Owner: Don B. Hudson Address Alaska, Alaska

Tenant None Address _____

Driller _____ Address _____

3. Topography base of low hill

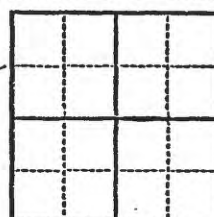
4. Elevation 20 ft. above Alaska lake below _____

5. Type: Dug, drilled, driven, bored, jetted 19 -

6. Depth: Rept. 72 ft. Meas. _____ ft.

7. Casing: Diam. 3 x 3.75 ft. in., to _____ in., Type _____

Depth _____ ft., Finish _____



8. Chief Aquifer _____ From _____ ft. to _____ ft.

Others _____

9. Water level _____ ft. rept. _____ 19 ft. above
meas. _____ below which is _____ ft. above
surface

10. Pump: Type _____ Capacity _____ G. M. _____

Power: Kind _____ Horsepower _____

11. Yield: Flow _____ G. M., Pump _____ G. M., Meas., Rept. Est. _____

Drawdown _____ ft. after _____ hours pumping _____ G. M.

12. Use: Dom., Stock, PS., RR., Ind., Irr., Obs. adequate

Adequacy, permanence _____

13. Quality Fair Temp _____ °F.

Taste, odor, color _____ Sample Yes _____

Unfit for _____

14. Remarks: (Log, Analyses, etc.) _____

Hudson Well

0 -
pea gravel
rock chips
1 1/2 ft gumbo
beach gravel
with water

22 -
gumbo

M-W DRILLING, Inc.
P.O. Box 4-1728 • 2811 Dawson
A C 907-279-1741
ANCHORAGE, ALASKA 99509

DRILLING LOG

Well Owner Ray Loesche - Rainbow King Lodge Use of Well Dom

Location (address or Township, Range, Section, if known; or distance main road)

Iliamna Alaska

Size of casing 6" Depth of Hole 143 feet Cased to 18 feet

Static water level 10 ft. (above) (below) land surface. Finish of well (check one) open end ();

Screen () ; Perforated () .

Describe screen or perforation None

Well pumping test at 12 gallons per (hour) (minute) for 1 hours with 100% ft.
of drawdown from static level.

Date of completion 4 July 73

WELL LOG

Depth in feet from ground surface Give details of formations penetrated, size of material, color and hardness

<u>0 TO 5</u>	Sand: fine, silty
<u>5 TO 10</u>	Gravel: small
<u>10 TO 14</u>	Gravelly Cley
<u>14 TO 28</u>	Bedrock: volcanic ($\frac{1}{2}$ GPM + 28' water)
<u>28 TO 35</u>	" " grey
<u>35 TO 45</u>	" " Brown
<u>45 TO 47</u>	" " Red
<u>47 TO 60</u>	Brown
<u>60 TO 62</u>	Green
<u>62 TO 80</u>	Grey Green
<u>80 TO 145</u>	" "
<u>140 TO 143</u>	Brown
<u>143 TO</u>	Sands: good waterbearing
<u>TO</u>	
<u>TO</u>	

Wayne E. Kettig
Source of Testimony

2 - State

Loesche Well

M-W DRILLING, Inc.
P. O. Box 4-1728 • 2811 Dawson
A C 907-279-1741
ANCHORAGE, ALASKA 99509

DRILLING LOG

Well Owner Mr. Leonard McMillen Use of Well Dom

Location (address or Township, Range, Section, if known; or distance main road)
L31, Lake View Acres Subdivision
Illiama, Alaska

Size of casing 6 Depth of Hole 108 feet Cased to 96 feet (from grnd level)

Static water level 15 ft. (above) (below) land surface. Finish of well (check one) open end (); Screen () ; Perforated ().

81

Describe screen or perforation Four (4) #8. shot perforation/ft.: 81-82 ft. level

Well pumping test at 6 gallons per (hour) (minute) for 1 hours with 71 ft. of drawdown from static level.

Date of completion 17 Sep 73

WELL LOG

Depth in feet from ground surface	Give details of formations penetrated, size of material, color and hardness
<u>0 TO 5</u>	<u>Open</u>
<u>5 TO 12</u>	<u>Boulder Gravel</u>
<u>12 TO 30</u>	<u>Silty Clay</u>
<u>30 TO 32</u>	<u>Sandy Clay - wet</u>
<u>32 TO 40</u>	<u>Silty Sand</u>
<u>40 TO 80</u>	<u>Clayey Sand - wet</u>
<u>80 TO 83</u>	<u>Pas Gravel: waterbearing</u>
<u>83 TO 97</u>	<u>Hardpan Clay</u>
<u>97 TO 108</u>	<u>Weathered Bedrocks volcanics, becoming more competent 106'. some water in weathered fractures</u>
<u>TO</u>	

Wayne E. McMillen
Wayne E. McMillen

McMillen Well ^{2-State}

APPENDIX 2

Well driller's logs for wells in Newhalen, Alaska

SW

FORM 9-1642
(1-68)Well No. NewhalenWELL SCHEDULE
U. S. DEPT. OF THE INTERIOR K.P. GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

MASTER CARD

Record by AIASource of data BIA-Date 11-14-69Illiamna

(C-C)

State Alaska

012

County (or town) Newhalen

F.K.

Latitude: 59 43 20 NLat-long accuracy: 45 5 ELocal well number: SC 00503321 D DICLongitude: 154 53 40

12 degrees 15 min 30 sec

Sequential number: 1Local use: 80027Owner or name: BIAOwner or name: BIA NEWHALENAddress: Newhalen

Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist.

F

Use of water: Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Ind, P.S., Rec, Stock, Instit, Unused, Repressure, Recharge, Desal-P.S., Desal-other, Other

P

Use of well: Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

W

DATA AVAILABLE: Well data 70 Freq. W/L meas: 71Field aquifer char: 72Hyd. lab. data: 73Qual. water data: type: Comp # 7022

C

Freq. sampling: 75

Pumpage inventory: no. period:

76

Aperture cards: 77

yes

Log data: 78

79

WELL-DESCRIPTION CARD

This depth does not match my BIA sketch wells. See drawing in AKC 80026 schedule.

SAME AS ON MASTER CARD Depth well: 65 17 ft 65 Meas. rept. 12 accuracy 6
 Depth cased: ft 20 Casing type: 20; Diam. in 24 30
 Finish: (C) porous gravel w. gravel w. (G) (H) (I) (J) (K) (L) open perf., screen, ad. pt., shored, open hole, 31
 concrete, (perf.), (screen), gallery, end, other
 Method: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) (W) (X) (Y) (Z) other
 Drilled: air bored, cable, dug, hyd jetted, air reverse trenching, driven, drive wash, percussion, rotary, 32
 Date: rot. rot.. percussion, rotary, other
 Drilled: 33 35 Pump intake setting: 34 36

Driller: _____

Lift: name (L) (M) address (S) (T) (U) Deep 39 Shallow 40
 (type): air, bucket, cent, jet, multiple, multiple, nose, piston, rot, submerg, turb, other

Power: hp LP Trans. or meter no. 41
 (type): diesel, elec, gas, gasoline, hand, gas, wind; H.P. _____

Descrip. MP: above ft below LSD, Alt. MP 42

Alt. LSD: 43 Accuracy: 47 (source)

Water Level: 42 above 45 Accuracy: 52
ft below MP; ft below LSD 44 51

Date: 43 Yield: 45 56 Method determined 51
 Head: 55 56 56 66

Drawdown: ft 42 Accuracy: 65 Pumping period 44 hrs 45

QUALITY OF WATER DATA: Iron ppm 69 Sulfate ppm 70 Chloride ppm 71 Hard. 72

Sp. Conduct K x 10⁶ 72 Temp. °F 74 76 Data sampled 77 79

Taste, color, etc.
 37-1166-040

U.S. BIA 1

Mustard
Inst. Supt.
Anchor ge Harbor

New Harbor, Maine
April 26 1962

Well at New Harbor School

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

Date _____

Record No. _____

Number of data cards _____

Location: State _____

Map _____

Owner _____

Reference _____

Page No. _____

Index No. _____

School Blg -

Back door



(X) well

slope of land
 $2\frac{1}{4} \text{ to } 3\%$ slope

pumped for 17 hrs continuous

No decline in water table

water crystal clear

200 gpm

Sam Fletcher

Well was pumped with siphon pump
44 H.P. Blodgett school
Teacher to test River for oil first one week
or more

USBLIA 1

A. T. H.

LONG FORM

Ground-water Site Visit Field Notes
U.S.G.S. - W.R.D., Alaska 1977
System 2000 updated on _____

LOCAL WELL DESIGNATION Hole #4VISITED BY Deasler, PatrickAGENCY 07/21/78
Mo. Day YearINITIAL SITE; INFO /, VISIT _____

AGENCY FILE NO. _____

GWSI SITE ID L-----L-----L

Site Register Numbers

A.D.L. _____

A.D.G.&G.S. _____

A.D.E.C. _____

U.S.G.S. -----PURPOSE OF VISIT: field inventory, water level, water quality, geophysical logging,
(circle) survey levels, verify location, other

WELL DESCRIPTION AND CONSTRUCTION

OWNER: 1st BIA School, now _____ as of mo. yr. _____LOCATION: Community or area Newhalen ----- N ----- E
----- ----- ----- ----- Sec ----- T ----- S ----- R ----- W B&M

Plotted on aerial photo/field map _____ Scale _____

Subdivision _____ blk. lot 235m; photos taken 235mSOURCE OF INFORMATION: owner, neighbor, driller, driller's log, personal observation,
(circle) other (specify) _____

DRILLER AND COMPANY _____

DATE COMPLETED _____ TYPE OF DRILL RIG _____

HOLE DEPTH _____ ft, WELL DEPTH 128 ^{rept} ft, TOTAL CASING _____ ft, DIAM 6 in

WELL FINISH _____

PUMP: mfg. name & no. _____, depth set _____ ft, diam discharge pipe _____ in

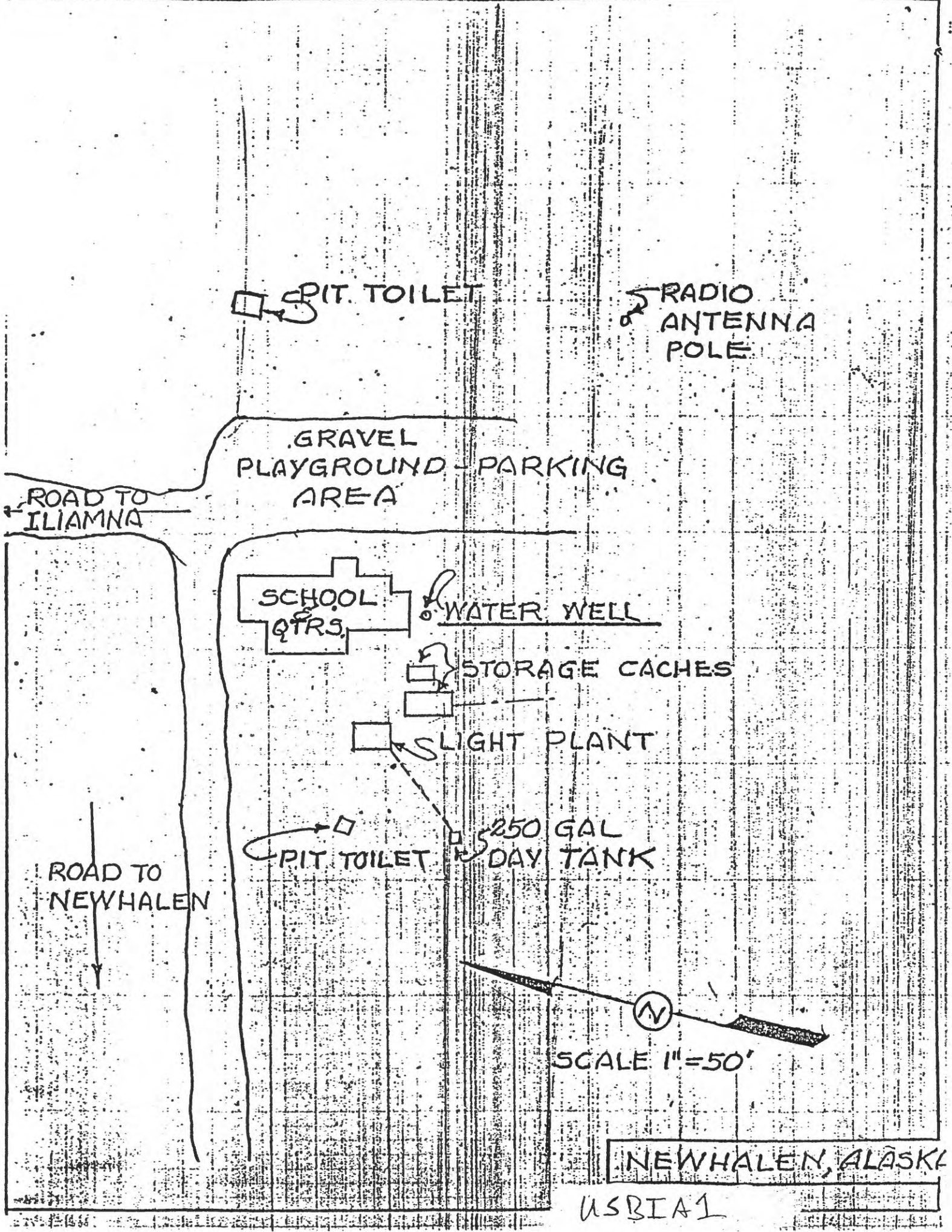
WELL YIELD: _____ gpm for _____ hours with _____ ft drawdown, method of determining
discharge _____ ; aquifer test date _____WATER LEVEL: describe MP top of casing seal which is 4 ft ^{above} below LSD

Hold-cut	'WL below MP	'WL below LSD	Time
1: <u>none</u> - <u>can't get into casing</u>			
2: <u>none</u> - <u>can't get into casing</u>			
3: <u>modified pitless</u>			

Installed _____ recorder, W# _____, funding project _____

Remarks we have driller's log + related papers

US BIA 1



Recorded by FF 257

**U.S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
GROUND WATER SITE INVENTORY
SITE SCHEDULE**

Date 11-21-77

GENERAL SITE DATA (1)

File Item No. 52-100-01-007-201

BC Minutes R-04

Check One English Metric Units

[View all posts by admin](#)

INITIALS	Site-Type 2 = C D H I M P T W * Reliability												Reporting Agency 4 - U.S.G.S.			
	Collector, drain, sinkhole, connector, multiple, pond, tunnel or well wall						Field checked, unchecked, location not, minimal accurate data									
Project No.	5 = *			District 6 = 0,2 *			State 7 = 0,2 *			County (or town) 8 = Newhaile.			6 = 0,7,0 *			
Latitude	9 = 35 17 45.32 *			Longitude 10 = 115 45 53.32 *			Lat-Long Accuracy 11 = S F T M *			dog min sec		dog min sec		sec, 5 sec, 10 sec, Min		
Local Number	12 = Y-5C106,03,2,21,P,D,C,0,11,00,11*												Land Net Loc. 13 = 5 W E S E 18,21, T 0,05,S, R 0,3,3,W, IS *			
Location Map	14 = J, L7, A, M9, A, C, -5,												1/4 1/4 1/4 section, Township, range, world			
Altitude	15 = 1,10,91,1 *			Method of Measurement 17 = A L M *			Scale 16 = 63 2 1/4 *			kilometer, level, map		Accuracy 18 = 25,1 *				
Topo Setting	19 = D C E F H K L B P S T U V W * Hydrologic Unit (HWDU) 20 = 1,9,0,4,0,0,0,2 *												depression, stream, dunes, flat, hilltop, sink, swamp, offshore, pediment, boulders, terrace, undulating, valley, upland flat draw			
Date of First Construction/Completion	21 = 0,2,12,011,9,67 *			Use of Site 23 = A D E G H G M P R S T U W X Z *			22 = 1,9,0,4,0,0,0,2 *									
month day year				anode, drain, gas-saline, heat, observe, mine, oil or, recharge, repress, test, traced, with-waste, destroyed draw, draw												
Use of Water	24 = A B C D E F H I M N P R S T U Y Z *												air cond., bottling, commercial, dewater, power, fire, domestic, irrigation, medicinal, Industrial, public, recreation, stock, Institution, unseed, desal, other supply			
Secondary Water Use	25 = * Tertiary Use of Water 26 = * Depth of Hole 27 = 1,12,8,1,6, *			Depth of Well 28 = 1,12,8,1,6, *			Source ① 29 = D *									
Water Level	30 = 1,17,0,9, *			Date Measured 31 = 0,2,12,011,9,67 *			Source ② 33 = D *									
Method of Measurement	34 = A C E G H L M R S T V Z *												airline, calibrated, estimated, pressure, calibrated, geophysical, manometer, reported, steel, electric, calibrated, other airline, gage, pressure, tape, logs, tape, tape, electric, tape			
Site Status	37 = D F G H B P R S T V X Z *												dry, flowing, nearby, flowing, nearby, obstruction, pumping, recently, nearby, nearby; foreign surface water, other recently, recently, pumped pumping, recently substance effects pumped pumped			
Source of Geohydrologic Data ①	36 = D *			Bore Hole 35 = 6			Measuring Point 266 = 1,1,1,1, *			Measuring Point Date 267 = 1,1,1,1, *						

OWNER IDENTIFICATION (1)

R = 158 * T = **A** D M *

Date of
Ownership 159 # 7-21-2011 967 *

Name: Last 161- H. C. HALEY * First 162- H. E. HALEY * Middle Initial 163- *

OTHER SITE IDENTIFICATION NUMBERS (11)		178-9992*	171-LA8*
R-189*	T=ADM*	Ident 190# 0.0.1.....*	Assigner 191-AK,MP.....*
add, delete, modify		Ident 190# 89.0.2.6.....*	Assigner 191-AK,RG.....*
New Card Same R & T		190# BEDROCK*	191-CONFINED*

SITE VISIT DATA (1)

R = 186 *	T = A D M *	Date of Visit	187#	/	/	*	Name of Person	188-			*
add, delete, modify											

FIELD WATER QUALITY MEASUREMENTS (1)

FOOT NOTES:

① Source of Data Codes:

S D G A R L G Z
reporting, driller, owner, other gov't., other
agency _____
geologist, other
reported.

WELL SCHEDULE
U. S. DEPT. OF THE INTERIOR *KP* GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

MASTER CARD

Record by ANF Source of data BIA Date 11-14-68 Map IIIamna (C-6)

State Alaska County OZ (or town) F:K

Latitude: 59 43 20 N Longitude: 154 53 30 W Sequential number: 1
 Lat-long accuracy: 45 33 21 Sec SW t. SE t. SE t. Seward

Local well number: SC 0050 3321 DDCD Other numbers: W#114

Local use: BIA Owner or name: RIA

Owner or name: (BIA) THE WHALEN Address: Newholen, Alaska

Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist F

Use of water: Air cond, Bottling, Comm, Devater, Power, Fire, Dom, Irr, Med, Ind, P.S., Rec, Stock, Instit, Unused, Repressure, Recharge, Desal-P.S., Desal-other, Other P

Use of well: Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed W

DATA AVAILABLE: Well data 70 Freq. W/L meas.: 71 Field aquifer char. 72
 Hyd. lab. data: 73

Qual. water data; type: Cmp# 9992 yes 74

Freq. sampling: 75 Pumpage inventory: no. period: 76 yes 77

Aperture cards: 78

Log data: 79 D:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: 158.7 ft 12.9 Meas. rent 24 3

Depth cased: 4' 0" Screen ft 12.4 Casing type: steel Diam. 4 in 29 30
 Finish: porous gravel v. gravel v. horiz. open perf., screen, sd. pt., shored, open hole, 31 other 32
 Method: A B C D H J P R T V W Z 33 34 35 36 37 38 39 40
 Drilled: air bored, cable, dug, hyd jetted, air reverse trenching, driven, drive wash, rot., rot., percussion, rotary, 41 42 43 44 45 46 47 48 49 50
 Date Drilled: 7-21-67 Pump intake setting: 9.67 ft 36 37

Driller: Ray Lenaholten, address: 100 Main St., Newholen, AK

Lift (A) (B) (C) (J) (L) (M) (N) (P) (R) (S) (T) (V) (W) Deep 39 Shallow 40
 (type): air, bucket, cent. jet, multiple, multiple, nose, piston, rot, submerg, turb, other

Power nat LP Trans. or meter no. 41

(type): diesel, elec, gas, gasoline, hand, gas, wind; H.P. 42

Descrip. MP 43 above LSD, Alt. MP 44

Alt. LSD: 17.10 ft 42 Accuracy: 45 (source) 46 47

Water Level 17.10 above LSD 42 ft below MP; Ft below LSD 45 46 47 Accuracy: 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 1043 1044 1045 1046 1047 1048 1049 1050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1060 1061 1062 1063 1064 1065 1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106 1107 1108 1109 <

WATER SUPPLY WELL LOG

PROJECT NO. 0175 WORK ORDER NO. 7026 LOCATION Newhalen DATE STARTED 11/1
 DATE COMPLETED 2/20/67 DRILLER Dirksen & Pooler TYPE OF RIG Hillman-Fair
127'10"-4inch
 TOTAL DEPTH 128'7" FT. CASING INSTALLED 43'2"-6in.-- GROUT Aqua-gel
 SCREEN MATERIAL .030 slot Johnson LENGTH 5'8" DIAMETER 4inch
 PRODUCTION: HRS PUMPED 62 STATIC WATER LEVEL 17'10FT. AVAILABLE DRAWSOWN 105
 YIELD 15 GPM DRAWSOWN 17' feet FT SPECIFIC CAPACITY 60 G

DATE	DEPTH IN FEET		FORMATION	DRILLER
	FROM	TO		
11/9/66	0	6	Clay & Gravel	
	6	16'6"	Clay, gravel & sand	
	16'6"	20'4"	Brown Clay	
	20'4"	23'8"	Brown Clay & Gravel	
	23'8"	31'6"	Gravel some clay	
	31'6"	44'2"	Blue clay & gravel	
11/10	44'2"	66'9"	Hard pan and sand	
11/11	66'9"	86'	Green hard pan & sand	
11/12	86'	113'7"	Green slate	
11/13	113'7"	125'1"	Blue slate	
11/13	125'1"	128'6"	White limestone with cracks carrying water.	
			Operation on this well was closed down on 11/15/66 until 2/3/67 because we could only get the 4 inch casing to 42'2" because of rock and hard pan. Ordered an underreamer was waiting on it to come in so we could get the casing down to bottom.	

~~Foreman II well driller~~

USBEA2

Newhalen, Alaska Hole # 4 WO # 7026
Feb. 20, 1967

Ground Level

6' Clay & Gravel

16'6" Clay, Gravel & Sand

20'4" Brown Clay

23'8" Brown Clay & Gravel

31'6" Gravel some clay

42'10"-6inch Casing

44'2" Blue clay & Gravel

51'6" Green Clay, Coarse Sand

57' Hard Pan & Gravel Water-1 Gal @ Min.

66'9" Hard Pan & Sand

86' Green Hard Pan & Sand

113'7" Green Slate

125'1" Blue Slate

128'7" Lime Stone (White)

& Water in crack (no sand) 2-3 P

Total Depth 128'7"

One 5'8" .030 slot screen,
4'10" screen exposed.

Static level 17'10",

Available drawdown 105'.

Will produce 60 gal @ min
on full drawdown.

43'2" 6inch casing

127'10" 4 inch casing, 4inch
casing is supported by 6inch
casing. Would advise not
to use a pitless adapter on
this well.

Heat tape is hanging on
bottom of well cap. But is
probably not necessary, for
this well should not freeze.
200 ft. of heat tape in well

Drillers:

Galen Dirksen
Homer Pooler

Sketch by:

Perry Longfellow
Foreman LI Well Driller

USBIAZ

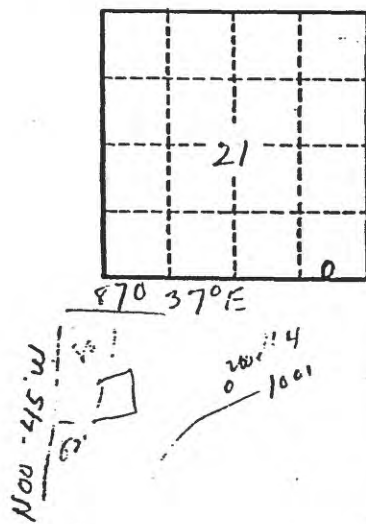
Latitude-longitude 59° 43' 20" N 154° 53' 30" W

HYDROGEOLOGIC CARD

Same as on Master Card		Physiographic Province:	1	20	21	Section:						
19	Drainage Basin:	80-B			Subbasin:	24						
22	(D) depression, stream channel, dunes, flat, hilltop, sink, swamp, (E) offshore, pediment, hillside, terrace, undulating, valley flat	(C) (F) (M) (K) (L) (G) (P) (S) (T) (U) (V)	23	24		27						
Topo of well site:							28					
MAJOR AQUIFER:		system	series	28	29	aquifer, formation, group	30	31				
Lithology:		Origin:			32	33	Aquifer	Thickness:	ft			
Length of well open to:		34	35	36	37	38	39	40	41	42	43	
MINOR AQUIFER:		system	series	44	45	aquifer, formation, group	46	47				
Lithology:		Origin:			48	49	Aquifer	Thickness:	ft			
Length of well open to:		50	51	52	53	54	55	56	57	58	59	
Intervals Screened:		124 - 129										
Depth to consolidated rock:		60	61	62	63	Source of data:				64		
Depth to basement:		65	66	67	68	Source of data:				69		
Surficial material:		70	71	72	73	Infiltration characteristics:				74		
Coefficient Trans:		74	75	76	77	Coefficient Storage:				78		
Coefficient Perm:		78	79	80	81	gpm/ft; Spec cap:				82	83	gpm/ft; Number of geologic cards:

Lag

0'-6' - Gravel or ' Clay
 6'-16' 2" Clay gravel and sand
 16'-20' 4" Brown clay
 20' 4"-23' 8" - Brown clay and gravel
 23' 8"-31' 6" - Brown clay some silt
 31' 6"-44' 2" - Blue clay and gravel
 44' 2"-51' 6" - Green clay - coarse gravel
 51' 6"-57' - Hard pan and gravel
 57' - 60' 9" " " and sand
 60' 9"-86' - Green hard pan and sand
 86' - 113' 7" - Green slate
 113' 7"-125' 1" - Blue slate
 125' 1"-138' 7" - Limestone white - water in cracks in rock

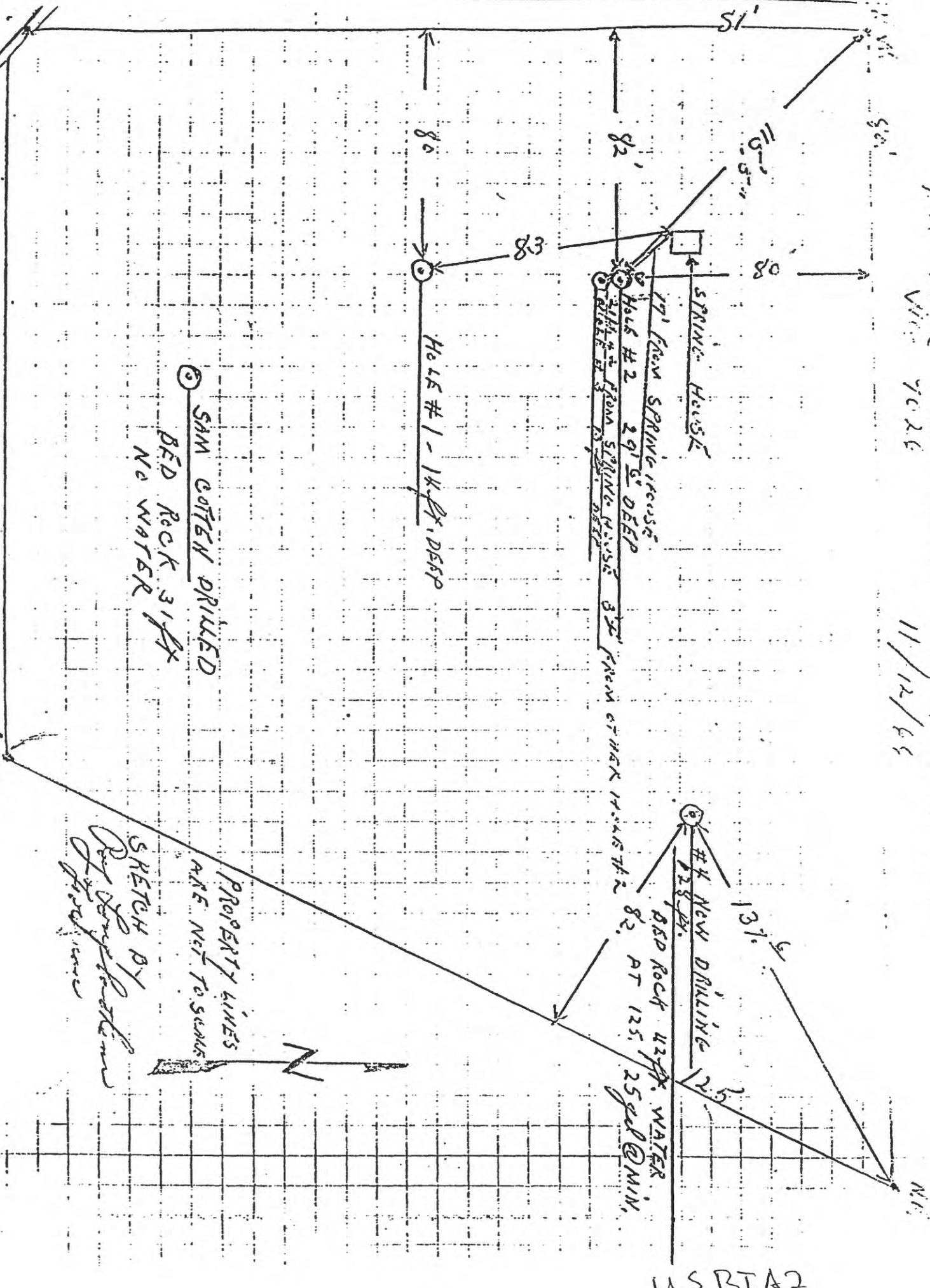


Well Nc

AK-80026

11/12/65
Vic. 7026

11/12/65



US BIAZ

APPENDIX 3

Well driller's logs for wells at the Iliamna FAA facility near Newhalen, Alaska

WELL SCHEDULE

U. S. DEPT. OF THE INTERIOR KP GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

MASTER CARD

Record by AJF

Source of data FA.4

Date 11-12-64

WATER RESOURCES DIVISION

State	Alaska	012	County (or town)	T110.0000	Sequential number	1
Latitude:	59 45 45 N	S	Longitude:	154 49 40 W	deg min sec	12 degrees 45 min 40 sec
Lat-long Accuracy:	45 32 12	Sec	NW	SILK NW & Seward		
Local well number:	5C00 50321 7BCB				B & H	
Local use:	800118		Owner or name:	CAA - G1s w-H 2		
Owner or name:	FAA		Address:	T110.0000, Alaska		
Ownership:	County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist					F
Use of water:	Air cond, Bottling, Comm, Devater, Power, Fire, Dom, Irr, Ind, P S, Rec, Stock, Instit, Unused, Repressure, Recharge, Desal-P S, Desal-other, Other					P
Use of well:	Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed.					U
DATA AVAILABLE:	Well data	70	Freq. W/L meas:	71	Field aquifer char.	72
Hyd. lab. data:						73
Qual. water data: type:	Camp. #4880					C
Freq. sampling:	75		Pumpage inventory: yes	76		
Aperture cards:			no. period:	77		
Log data:	Log on back of Analysis				D	78 79

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD	Depth well:	53	ft	61	Meas. rept	24	6
Depth cased (first perf.)	53	ft	53	Casing type:	20 23	accuracy	29 30
Finish:	porous, gravel v., gravel v., horiz. (C), (H), open perf., screen, sc. pt., shored, open hole,						
Method:	(A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (R) (T) (V) (W) (X) (Y) (Z)						
Drilled:	air bored, cable, dug, hyd jetted, air reverse trenching, driven, drive rot., percussion, rotary, wash,						
Date drilled:	11/54	9:54	Pump intake setting:	36	ft	36	
Driller:							
Lift (A) (B) (C) (J) (L) (M) (N) (P) (R) (S) (T) (E) (F) (G) (H) (I) (K) (O) (Q) (U) (V) (W) (X) (Y) (Z)			address				
(type): air, bucket, cent, jet, multiple, multiple, none, piston, rot, submerg, turb, other (cent.) (turb.)							
Power nat LP			Deep Trans. or meter no.				
(type): diesel, elec, gas, gasoline, hand, gas, wind; H.P.			Shallow				
Descript. MP			above ft below LSD, Alt. MP				
Alt. LSD: 100	100	Accuracy: (source)	TOPO 50' CI	47	5		
Water level 18	above 42 ft below 45 LSD	18	Accuracy:	52			
Date meas: 11/54	ss	Yield: 0.50	gpm	56	2.50	Method determined	61
Drawdown: ft	62	Accuracy:	58	hrs	64		65
QUALITY OF WATER DATA: Iron Sulfate Chloride Hard.	ppm 69	ppm 70	ppm 71	ppm 72			
Sp. Conduct K x 10 ⁶	73	Temp. °F 74	Data sampled	77	79		
Taste, color, etc.							

Lab # - 4880

US FAA 1

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

• 188

No. _____

OTHER Nos. _____

WELL LOG

State Alaska County *SOUTHWEST* Subarea Iliamna

Owner Civil Aeronautics Authority

Location West side of present pump house

Drilled by _____ Address _____

Date 12/1/54 Casing diam. 6 inch Land-surf. alt.

Source of data Copied from Lapp's file-RW

(Enter type of well, perforations, yield, and drawdown at end of log)

RECORD BY _____ DATE _____ SHEET _____ OF _____

HIAINS

SCHED M
ILL-1

Drilled well log:

5-20' - silt & little gravel

20-34' - Glacial silt, 15" water in pipe

34-42' - Glacial silt - no water

42-~~44~~⁴³ - silt & shale rock

~~44~~-46' - shale rock, broken up

47-49' - shale rock, broken up 25" water in pipe

50-53' - very hard shale, ~~at~~ no water in casing

Drilled below casing

54-58' - very hard shale rock. no water

59-60' - Broken up rock & some silt. Struck seam of ³⁻¹⁰ water. Water come up in casing to height of 12' 6" from top of casing.

Drilling from Nov 10-Dec 1. 1954

Housing area

14 FO ✓

6" cased well drilled on W side of pump house to a depth of 61'. casing 5' welded sections.

Casing down 53'. Solid Rock encountered at 49'

Drilling continued 8' below end of casing. Water vein encountered at 59'.

Pumped well with 1 HP jet for 5 hours with a flow of 600 GPH. Static water level 12' 6" below

USFAA 1

HIA MNA

Surface of ground. Jet placed 5.5" below off of ground. Water level 4" above jet while pumping at 600 GPM.

Installed 3 HP jet and pumped 250 gal/hr with a 7' D" draw down.

Built 6x5 lean-to over well & cut opening into existing pump house. Lean-to has 6x6" sill, shingle walls & roof, both walls & roof covered with heavy roofing materials. Inside of lean-to lined with fiber glass

WELL SCHEDULE
U. S. DEPT. OF THE INTERIOR KP GEOLOGICAL SURVEY WATER RESOURCES DIVISION

MASTER CARD

Record by AJK Source of data KHA Date 11-12-69 Map Illiomna C-1
 State Alaska County 1101111 FIK D-C C-1
 Latitude: 59 45 16 N S Longitude: 154 54 25 W E Sequential number: 1
 Lat-long accuracy: 4 deg 5 min 33 sec N 11 12 degrees 15 min 30 sec W
 Local well number: S 0050 3309 CD BD Other number: 16' B & H
 Local use: 80019 Owner or name: CAA - Driven well
 Owner or name: (FAA) ILLIOMNA Address: Illiomna 1910111
 Ownership: County Fed Gov't City, Corp or Co. Private, State Agency, Water Dist
 Use of water: Air cond, Bottling, Comm, Devater, Power, Fire, Dom, Irr, Med, Ind, P.S., Rec,
 (S) Stock, Instit, Unused, Repressure, Recharge, Desal-P.S., Desal-other, Other
 Use of well: (A) Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed.
 DATA AVAILABLE: Well data Freq. W/L meas: Field aquifer char.
 Hyd. lab. data:
 Qual. water data: type: C-4879 yes
 Freq. sampling: Pumpage inventory: no Period:
 Aperture cards: yes
 Log date:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: TD 21' 4" Depth well: TD ft 21 Meas. rept 24 6
 Depth cased: 16 ft 16 Casing type: open Diam. 2 in 29 2
 Finish: porous, gravel w. gravel w. horiz. open perf., screen, shored, open hole, other 7
 concrete, (perf.), (screen), gallery, end,
 Method: air bored, cable, dug, hyd jetted, air reverse trenching, driven, drive wash, other
 Drilled: rot, rot., percussion, rotary, percussive,
 Date Drilled: Pump intake setting: ft
 Driller: name address Deep
 Lift (A) air, bucket, cent, jet, (C) multiple, (J) (L) (M) (H) (P) (R) (S) (T) (B) Shallow
 (type): (cant.) (turb.) none, piston, rot, submerg, turb, other 39
 Power nat LP Trans. or meter no.
 (type): diesel, elec, gas, gasoline, hand, gas, wind; H.P. 41
 Descrip. MP above LSD, Alt. MP
 Alt. LSD: 150 Accuracy: TOPO CT 50 47 5

Water Level 14 83" above MP; Ft above LSD 8 Accuracy: 52
 Date meas: 52 55 Yield: 150 100 gph gpm 17 Method determined
 Drawdown: 6" ft 62 64 Accuracy: Pumping period 60 hrs 46 68
 QUALITY OF WATER DATA: Iron ppm 47 Sulfate ppm 70 Chloride ppm 71 Hard. ppm 72
 Sp. Conduct K x 10⁶ 73 Temp. °F 74 76 Date sampled 77 78
 Taste, color, etc.

1400 gph6"17150 100 gph6046687778

USFAAD

FEDERAL AVIATION AGENCY

Chief, Plant Maintenance Branch, P-5100

November 16, 1960

Arthur J. Lappi, Utilities Equipment Mechanic

Completion of Well Drilling Assignment - Illemaa

Control Building:

1. Drilled six inch diameter cased well to a depth of 53 feet encountering solid rock. Continued drilling open hole through rock to a depth of 100 feet. Only water strata was from 18 feet to 23 feet.

2. Pulled casing back and installed 30 thousands opening Johnson Nerdur well screen between 18-21 feet.

3. Installed one-third H.P. Jacuzzi jet pump hooked up for shallow well one pipe operation. Pump Model #3-RPE-C-41H-783, Motor Model C364 236Cl, H.P.N. 3450, Volts 115, Amp. 5.6. New pressure tank and all new piping was installed from well to pump and from pump to pressure tank.

4. Built wood duct from well to underneath floor of control building. Installed 30 feet heating cable around drop pipe and pipe from pump to well.

5. Test pumped well 1000 gal per hour with 6 inch drawdown. Depth of well 21 feet 4 inches. Length of drop pipe 21 feet. Static level 8 feet 3 inches.

Garage Well: Drilled 6 inch cased well to a depth of 63 feet encountering solid rock and no water. Continued drilling through rock to a depth of 93 feet and no water. Pulled casing and discontinued drill.

Suggest that if water is required for power house and garage an underground pipe line could be run from quarters area to power house approximately two hundred feet and then to garage one hundred fifty feet.

Drill frame and motor made ready for air shipment to Anchorage for overhaul. Balance of drill equipment stored and made ready for shipment to Cold Bay. Drill log attached.

Returned to Anchorage via Pacific Northern Airlines October 18, 1960.

Arthur J. Lappi, November 16, 1960

Attachment

cc: P-5100

Anchorage, Alaska, November 16, 1960

ackd

USFAA2

CONTROL BUILDING WELL

HT

DESCRIPTION

1-9	Clay and gravel mixed
10	Gravel - little water
18-22	Gravel and sand - water hydrostatic pressure
23-35	Grey sand - no water
36-43	Clay and some gravel - no water
44-53	Clay layers and gravel - no water
54-100'	Solid rock - green basic rock

GAGE WELL

HT

DESCRIPTION

1-7	Clay and gravel mixed - no water
8-35	Clay and little gravel - no water
36-58	Hard pan - no water
59-60	Hard pan mixed with gravel - no water
60-93'	Solid rock - green basic rock

pebbled

WSFAA2

APPENDIX 4

Water quality analysis reports for wells in Newhalen, Alaska and at the Iliamna FAA facility

ANALYTICAL NOTES

Location Iliamna, Alaska County _____
 Source Drilled Depth (ft) 61 Diam (in.) 5
 Cased to (ft) 53 Date drilled 11/54 Point of coll. Qts. #2
 Owner CAA Iliamna, Alaska
 Treatment Use Dom.
 WBF WL 12 ft Yield 250/Hr?
 Temp (° F) Appear. w.c. Clear
 Collected 7/18/58 By W. S. Holmes.

Remarks	ppm	epm	ppm	epm
SIO ₂	10 ml	31		
Abs. O.D. Samp. 440 O.D. 1 ppm. 420	Dil: 1+1			
Al	ml			
Abs. (Al+Fe)				
Abs. (Fe)				
Fe ₂	2 ml	0.05		
Abs. O.D. Samp. 220 MI std O.D. Samp. 215				
Fe ₃	ml			
Abs.				
MI std				
Mn	ml	0.01		
Abs.				
MI std				
	ml			
	ml			
	ml			
Ca	6.40 4.60 1.30	6.30 4.60 1.70	5.2 ml	13-#4
				.65
				3.9
Mg	8.95 6.35 1.00	8.75 6.30 2.45	50 ml	3.840
				.32
	ml			
	ml			
	ml			
NO ₃	25 ml		0.0	.00
Abs. O.D. Samp. 010 MI std O.D. 1 ppm 300				
	ml			
	ml			
	ml			

Lab. No. Col. 4880

	ppm	epm		ppm	epm
Na	8.0	.35			
10 ppm Sample 3.5 ppm	82.0 34.0 3.0	100			
K	0.1	.00			
Reading Avg					
std 3.0	100				
Sample					
std					
	ml			ml	
	ml			ml	
Total cations	1.32		Total anions		1.25
Total ions, epm	2.57	Difference, epm	.07	Percent difference	+ 2.7%

Dissolved Solids	ppm	Specific Conductance (micromhos at 25° C)	
		R KC1	R Sample
Sum	88		110
Residue on evap. at 180° C	ml		5.9
	ml		5
Hardness as CaCO ₃		By	
		Analyzed	EEC
			5/15/58
		Calc. checked	EBS
		Reviewed	17/5/58
		Reviewed	10AC
		Typed	BB
		Typing checked	8/27/58

USFAA

I LIAMNA

SW

9-260
(January 1950)

UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

DUP C

ANALYTICAL STATEMENT
[Parts per million]

Location	Iliamna, Alaska	Date of collection	4-1-57
Source	Drilled well	Use	SiO ₂ 21
Depth:	61'	Temperature (°F)	Fe 0.00
CAA station		Color 5 pH 7.0	Ca 15
Chemist	ESB, REC	Suspended matter	Mg 1.7
Lab. No.	4050	Hardness as CaCO ₃	Na 6.4
Collector		N. C. 0 Total 44	K 0.1
		Ignition loss	CO ₂ 0
		Dissolved solids	HCO ₃ 68
		Specific conductance at 25°C (micromhos)	SO ₄ 3.0
			Cl 1.5
			F 0.1
			NO ₃ 0.0
			Mn 0.00
			Sum 82

16-55248-4

B

USFAA1

Lab. No. 4050

rCa	.748	1.169
rMg	.140	<u>1.223</u>
rNa	.278	<u>.054</u>
rK	<u>.003</u>	2.392 = - 2.3% error
		<u>1.169</u>
rCO ₂	.000	
rHCO ₃	1.114	
rSO ₄	.062	
rCl	.042	
rF	.005	
rNO ₃	<u>.000</u>	
		<u>1.223</u>

Date completed ESB 4-23-57

Checked by REC 4-24-57

Project _____

Transmitted _____

Remarks _____

GPO 16-55248-4

USFAA'1

9-185
(October 1950)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

9-186
(October 1950)
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

Date MARCH - 13 - 62, 19

Field No.

Record by JL

Office No.

Source of data Chris M. Rank

1. Location: State PLATTE KA County SULL
Map _____

WELL SCHEDULE

Date MARCH 19, 1959, 19

Field No.

Record by P.R. Lord

Office No.

Source of data Copied from LAPDIE's file-RW

1. Location: State Alaska County SP. CL
Map _____

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

Date MARCH 12 - 19, 19_____ Field No. _____Record by JH Office No. _____Source of data CHEM ANAL*FBI - 2*1. Location: State ALASKA County S W

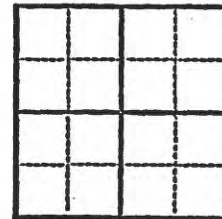
Map _____

____ 1/4 sec. 1/4 T N R S E W2. Owner: CHP Address AKIAINA

Tenant _____ Address _____

Driller _____ Address _____

3. Topography _____

4. Elevation _____ ft. above
below _____5. Type: Peg, drilled, driven, bored, jetted 196. Depth: Rept. 18 ft. Meas. _____ ft.7. Casing: Diam. 2 in. to _____ in., Type _____
Depth 18 ft., Finish _____

8. Chief Aquifer _____ From _____ ft. to _____ ft.

Others _____

9. Water level 14 ft. rept. _____ 19 above
meas. below _____ which is _____ ft. above
below surface

10. Pump: Type _____ Capacity _____ G. M. _____

Power: Kind _____ Horsepower _____

11. Yield: Flow _____ G. M., Pump _____ G. M., Meas., Rept. Est. _____

Drawdown _____ ft. after _____ hours pumping _____ G. M.

12. Use: Dom., Stock, PS., RR., Ind., Irr., Obs. _____

Adequacy, permanence _____

13. Quality _____ Temp _____ °F.

Taste, odor, color _____ Sample Yes _____
No _____

Unfit for _____

14. Remarks: (Log, Analyses, etc.) 7/18/58 # 4879

ANALYTICAL NOTES

Location Iliamna Station, Alaska
 Source Drove?
 Cased to (ft) 18 Date drilled Point of coll. station
 Owner CAA Iliamna

Treatment WBF Use
 Depth (ft) 18 ft Yield 150

Temp (° F) Appear. w.c. Clear
 Collected 7/18/58 By W.S. Holmes

Remarks

	ppm	epm		ppm	epm
SiO ₂	10 ml	.15	HCO ₃	6.60 5.20 1.40	.57 ml 14 .46
Abs. O.D. Samp. G20 O.D. 10 ppm 420			CO ₃		
Al	ml		OH		
Abs.(Al+Fe)					
Abs.(Fe)					
Fe	22 ml	0.05			
Abs. 1 ppm 300 MI std O.D. Samp. 015					
Fe	ml				
Abs.					
MI std					
Mn	ml	0.01	SO ₄	0.40 0.30 0.10 0.05 0.05 0.05 0.05	0.0 1.00 .00
Abs.					
MI std					
	ml		Cl	1.20 0.60 0.60 0.50	50 ml 5.0 .14
F	10 ml	0.0			
MI std		4.00			
Ca 4.60 3.80 0.80	52 ml	6.4			
		.32			
Mg 6.35 3.10 1.25	50 ml	2.1			
		.17			
	ml		NO ₃	55 ml	0.2 .00
			Abs. O.D. Samp. 065 MI std O.D. 1 ppm .300		
	ml				
	ml				

Lab. No. Col- 4879

Field No. _____

R No. _____

USFAA2

Lab. No. Col. 4879

	ppm	epm	ppm	epm	
Na	2.6 3.5 3.5	.11 ✓		ml	
10 ppm std	Reading 100	Avg			
Sample	34.0				
2.5 ppm std	34.0	2.0			
K	0.2 ✓	.00 ✓		ml	
	std 100	Avg			
Sample	4.0				
std		1			
	ml		ml		
	ml		ml		
Total cations		.60 ✓	Total anions	.60 ✓	
Total ions, epm	1.20 ✓	Difference, epm	.00 ✓	Percent difference	0.0 ✓
Dissolved Solids	ppm				
Sum		45 ✓	Specific Conductance (micromhos at 25° C) R KC1 3.1 R Sample 5330	62 ✓	
Residue on evap. at 180° C	ml		pH	5.5	
			Color	0	
Hardness as CaCO ₃	ml				
Noncarbonate	.49 .46 .03	24 ✓	By	Date	
		✓	Analyzed	EEC 8/15/58	
			Calc. checked	.3AB 8-18-58	
			Reviewed	JJW 8/16/58	
			Reviewed	QAC 8/28/58	
			Typed	BJM 8/27/58	
			Typing checked		

USFAA-2

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

*Glainna 7*Date 19 Field No. 70Record by William Office No. Source of data Oly Hudson, Cleavanna Alaska

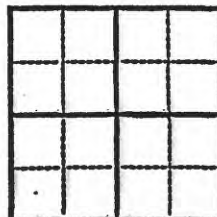
1. Location: State _____ County _____

Map _____
 _____ $\frac{1}{4}$ sec. _____ T _____ N _____ E _____
 _____ S _____ W _____2. Owner: FAA - at airport Address _____

Tenant _____ Address _____

Driller _____ Address _____

3. Topography _____



4. Elevation _____ ft. above _____ ft. below _____

5. Type: Dug, drilled, driven, bored, jetted 106. Depth: Rept. 70 ? ft. Meas. _____ ft.

7. Casing: Diam. _____ in., to _____ in., Type _____

Depth _____ ft., Finish _____

8. Chief Aquifer ? From _____ ft. to _____ ft.

Others _____

9. Water level _____ ft. rept. _____ 10. above _____
 meas. _____ below _____ which is _____ ft. above _____ ft. below surface

10. Pump: Type _____ Capacity _____ G. M. _____

Power: Kind _____ Horsepower _____

11. Yield: Flow _____ G. M., Pump _____ G. M., Meas., Rept. Est. _____

Drawdown _____ ft. after _____ hours pumping _____ G. M.

12. Use: Dom., Stock, PS., R.R., Ind., Irr., Obs. _____

Adequacy, permanence _____

13. Quality _____ Temp. _____ °F.

Taste, odor, color _____ Sample Yes _____
 No _____

Unfit for _____

Remarks: (Log, Analyses, etc.) Worked on in 1961

405-0...

PARTIAL ANALYSIS NOTES
Drilled Well, Tlalimna, Alaska
Depth: 61' GAA Station

PARTIAL ANALYSIS NOTES
Drilled Well, Tliamna, Alaska,
Depth: 61' S.A. Station

264

Specific conductance (Micromhos at 25° C)		117					
R KCl	348	R Sample	298				
Ca	52 ml.	7.70	✓				
Mg	52 ml.	7.75	✓				
Na+K (calcd.)	50 ml.	50	✓				
CO ₂	11.4 ml.	11.4	✓	CO ₂	C	✓	
SO ₄	5.75 ml.	5.75	✓	HCO ₃	6.5	✓	
Cl	5.75 ml.	5.75	✓		7.0	✓	
F	10 ml.	3.95	✓		0.1	✓	
NO ₃	50 ml.	50	✓		0.0	✓	
O.D. Std.	1 ml.	1.25	✓		0.0	✓	
O.D. Sample	1 ml.	1.25	✓	Total	44	✓	
Hardness: N.C.	C			Sum	Color	5	
Lab. No.	4652			pH	7.0		
				USFAA1			U. S. GOVERNMENT PRINTING OFFICE 1910-57341-1

USFAAI

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

Date JUN 6, 1962 Field No. _____Record by VM Office No. _____Source of data CHC & DPL1. Location: State ALASKA County S. W.
Map _____

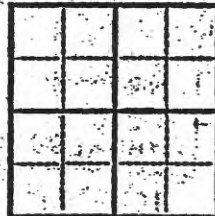
X sec. _____ T _____ N.R. _____ E _____ W _____

2. Owner: BIA Address NEW HAVEN

Tenant _____ Address _____

Driller _____ Address _____

3. Topography _____

4. Elevation _____ ft. above
below _____5. Type: Dug, drilled, driven, bored, jetted 19

6. Depth: Rept. _____ ft. Meas. _____ ft.

7. Casing: Diam. _____ in. to _____ in., Type _____
Depth _____ ft., Finish _____

8. Chief Aquifer _____ From _____ ft. to _____ ft.

Others _____

9. Water level _____ ft. rept. _____ 19. _____ above
meas. _____ below _____ which is _____ ft. above
surface _____ ft. below surface

10. Pump: Type _____ Capacity _____ G. M. _____

Power: Kind _____ Horsepower _____

11. Yield: Flow _____ G. M., Pump _____ G. M., Meas., Rept. Est. _____

Drawdown _____ ft. after _____ hours pumping _____ G. M. _____

12. Use: Dom., Stock, PS., RR., Ind., Irr., Obs. _____

Adequacy, permanence _____

13. Quality _____ Temp. _____ °F.

Taste, odor, color _____ Sample Yes _____

Unfit for _____

14. Remarks: (Log, Analyses, etc.) 47022 - MAY 762

US BIA 1

GROUND WATER

LAB NO. 1011

County : BUREAU OF INDIAN AFFAIRS
 Sample No. :
 Inv. :
 W.O. No. :
 GW Basin :
 Loc. :

: Region:
 :
 :
 :
 :
 : NEWHALEN, ALASKA

WELL DATA

Type : Drilled:
 Depth : Ft. Dia. : In.
 Cased : Ft. Perf. :
 Gravel packed:
 Use :
 Owner :
 Remarks :

Samp. Pt. :

Pumptime :

Disch. :

Temp. :

°F.

Coll. : 1 MAY 1962

Agency :

PST

Remarks :

SILICA 10 ml

IRON(dis) 25 ml

IRON(total) ml

A 44.0 mg 0.10A 11.6 mg 0.01

A _____ mg

Factor 0.2272Factor 0.034

Factor _____

Asample 46.0Asample 2.0

Asample _____

SiO₂ ppm 10Fe ppm 0.07

Fe ppm _____

SODIUM

dil

POTASSIUM

Sample 88.0 %TSample 3.5 %T

dil

Curve 510 PPMX 0.128K ppm 0.4Na ppm 8.6

8.6

as HCO₃ 48

SULFATE 10 ml

CHLORIDE 50 ml

FLUORIDE 10 ml

 $0.15 - B = 0.10$

1 ml = 0.5 mg Cl

as CO₃ 24 $0.70 - B = 0.60 \text{ ml}$ ml Ag₂SO₄ _____SO₄ ppm 2.0Cl ppm 6.0mg Std 0.01SUM 6.3

HARDNESS 50 ml

% Na 36

T/A ft

as CaCO₃Ca 0.77 CO₃

DISSOLVED SOLIDS _____ ml

1.60 ml

Mg 0.79 HCO₃Total 32

SPECIFIC CONDUCTANCE

SO₄ 0.04 SO₄HCO₃(0.82) 39R(KCl) 341Cl 0.17D.S. ppm —R sample 3430Na 0.17Non-Carb —

Micromhos

K 0.01 Fat 25°C 99NO₃ 0.00 NO₃

CALCIUM 50 ml

1.20 ml

X 0.4

2.80 ml

Ca ppm 9.6

Mg ppm _____

MAGNESIUM

epm TH 0.64epm Ca 0.48epm Mg 0.16

ALKALINITY

HCO₃ 48 ml

2.80 ml

CO₃ 3 mlTOTAL ALKALINITY as CO₃ 24as HCO₃ 48as CaCO₃ 39

NITRATE 25 ml

ml Ag₂SO₄ _____A 9.0 mg 0.01Factor 0.044Asample 6.0NO₃ ppm 0.3

B ppm _____

pH 0.48 Ca 0.77 CO₃6.7 0.16 Mg 0.79 HCO₃

COLOR 20

0.37 Na 0.17 ClTURB 0.01 K 0.01 F% E 1.02 Sum 1.01 Sum1.02 Sum 1.01 Sum

1.

22

ALUMINUM		ml	COPPER	ml
A	mg		A	mg
Asample		Appar.Al		
Factor		Fe X .12		
		Mn X .04		
		F X .05+		
		Al ppm		
MANGANESE (qual.)		ml	LEAD	
A	mg	SPOT	A	mg
Asample			Asample	
Factor		Mn ppm 0.00	Factor	Pb ppm
CHROMIUM		ml	ZINC	
A	mg	BAU	A	mg
Asample	X 100		Asample	
Factor		Cr ppm	Factor	Zn ppm
A	mg	SPOT	A	mg
Asample		BAU	Asample	
Factor		ppm	Factor	As ppm
A	mg	SPOT	A	mg
Asample		BAU	Asample	
Factor		ppm	Factor	ppm

State

9-016
(Rev. 9-61)

Lat.	0	1	11	NS	0	1	11
	5		10	11	12		18

Seq.

Well

Owner:

Spec:

WATER SAMPLE

U.S. Geological Survey

9992 Well No. 4

Date of Collection 2/21/67

Location NEWHALEN
(City, st, near or direction from)(County) ALASKA
(State)

P.E.

1/4 sec.

T N R E
S WSource DRILLED
(Type of well)Owner B.I.A. PD&C
PO BOX 1938 ANCHORAGE
(Address of owner)

Date drilled 2/21/67 Depth 128 ft

Water-bearing formation LIMESTONE

Producing intervals from

(Over) to

20	0!0
----	-----

Sodium % Na 85

40-20	54	58
68	27!	

Potassium

0	59	61
	6!0	

1.17

0.00

Lat.	0	1	11	NS	0	1	11
	5		10	11	12		18

Sampling Depth	26	27	29	Type	30
----------------	----	----	----	------	----

Collected by R.F. Long batham

WBF

Appearance Clear

HCO₃

62	65
24	

Total Alkalinity

as HCO₃ 60as CaCO₃ 49H+ 4.8 = 3.00 as CO₃ 30CO₃

66	67
18	

B

36

SO₄

0.45	or 0.50
-0.20	
0.25	

68	72
5!0	

Al

39

Cl

55	75
73	78
	3!9

Iron

Total

42 (dissolved)

0.040

0!1

Mn

46

Cu

50

Pb

53

Zn

55

Data Sourced

79

Card Q

Q

F

55-48

26	28
0!1	

NO₃

0.01	0.015	29	32
		0!4	

PO₄

33	35

Dissolved Solids

58 Residue

64 Calc

55

Hardness Total

70

0.50 HCO₃(0.82)

1

Non-Carb

74

Color

78 79 Card R

5

epm cations

epm anions

% of Error 1.9

USGSIAZ

Water level (pumping, static) 35 ft.

..... above, below.....

Sampled after
pumping (time) 60 HR

Yield 60 G.M. Flow POINT
Pump (Mass. or est.)

Point of collection DISCHARGE

Appearance CLEAR
(Clear, colored, turbid, sediment, etc.)

Temperature 36° Degrees F.

Circle Use

Dom., Public Supply, Stock, Irr., Ind., RR,
Air Cond., Bottling, Condensing

Collected by Roy E. LONGBOTMA

Remarks.....

.....
.....
LEAVE A LITTLE AIR SPACE IN BOTTLE

USBLIA2

卷之三

Educational

Punched by _____ Verified _____

Chemist 4 Checked by _____
Date began 3/21/67 Date transmitted _____
Punched by _____ Verified _____

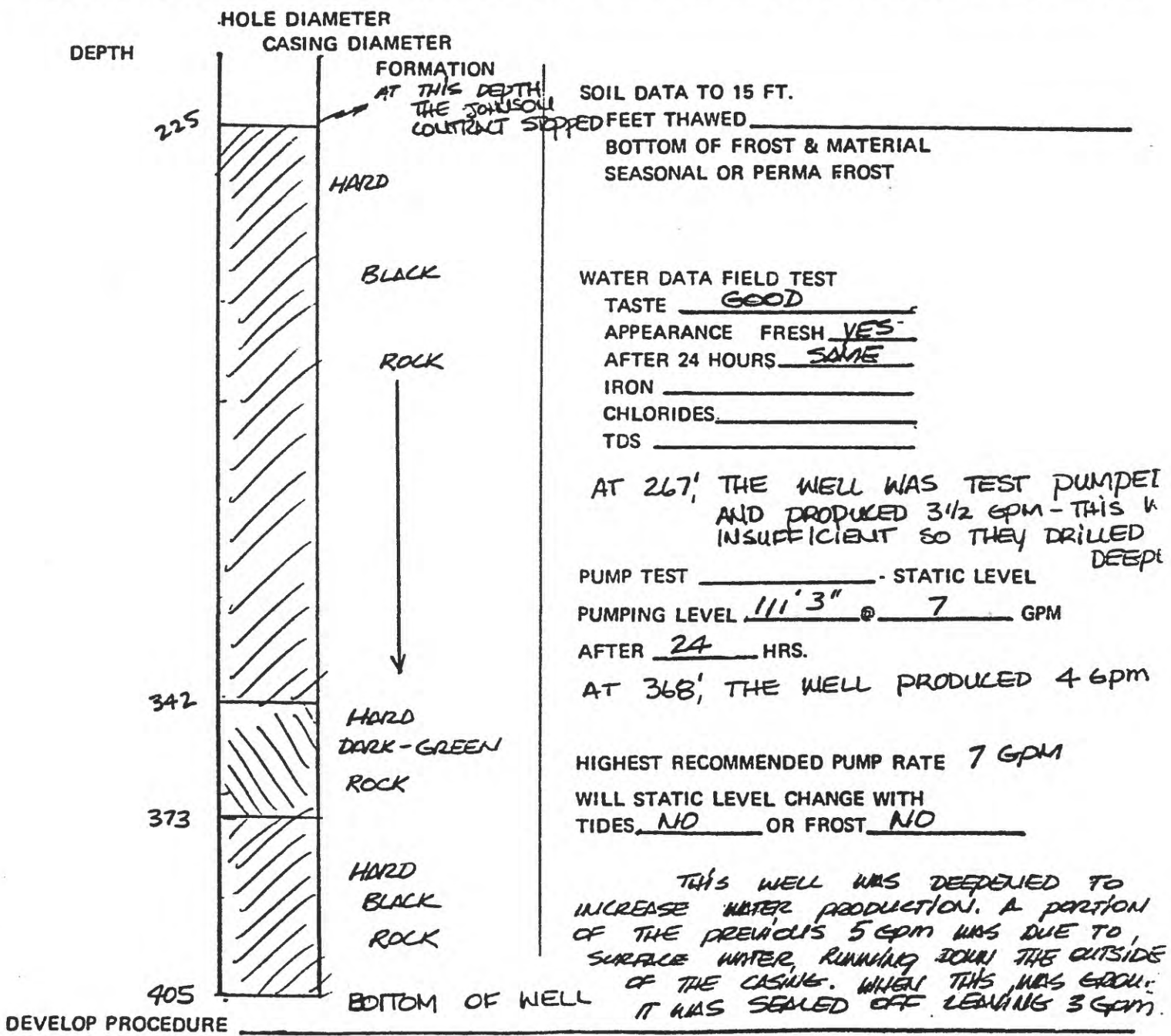
USBIAD

WELL LOG

THIS WELL WAS STARTED
BY JOHNSON & CO. AND DRILLED
TO A DEPTH OF 225'.
PHS DRILLERS STARTED AT
THIS DEPTH.

U.S. PUBLIC HEALTH SERVICE, DIVISION OF INDIAN HEALTH

LOCATION NEWHALEN, ALASKA DATE STARTED 8/13/84
 DATE COMPLETED 8/27/84 DRILLER BOB HOPP / JOHN MILLER
 TOTAL DEPTH OF WELL 405' FT. CASING INSTALLED OPEN HOLE DIAMETER 6"
 GROUT 15' TOC SCREEN SIZE N/A MFG. N/A LENGTH N/A
 STATIC WATER LEVEL 14 FT. HRS. PUMPED 24 @ 7 GPM DRAWDOWN 97' FT.



ESTIMATED MAN HOURS FOR DRILLING _____ HOURS FOR TOTAL JOB _____

CREW ROBT HOPP / PINK MILLER USPHS

Completed 10/82

Newarker Test Well
By Johnson Drilling Co.
King Salmon

COLUMN WRITE ®

17' gravel

6" Casing

brake

static level 15' (overnight)

Drive Shoe

9 Consolidated
10 Volcanic Material
11 17'-200'

17 Open Borehole
18 17'-200'

15 recoveries at approx
16 0.6 gpm from 200'

(4 hrs to reach static)
17 of 100'

35 200'

USPHS

CHEMICAL & GEOLOGICAL LABORATORIES OF ALASKA, INC.



TELEPHONE (907)-279-4014
274-3364

ANCHORAGE INDUSTRIAL CENTER
5633 B Street



Drinking Water Analysis Report for Inorganic, Organic, and Radiochemical Contaminants

TO BE COMPLETED BY PUBLIC WATER SUPPLIER

PUBLIC WATER SYSTEM:

--	--	--	--

I.D. NO.

Alaska Area Native Health Service
Public Water System Name

701 C. Street, Box 65
Address

Anchorage Alaska 99513
City State Zip Code

Note: Check box to left of contaminants listed below for the analyses desired.

SAMPLE DESCRIPTION:

Collected By James Appleton

Explanatory Well

Sample Location

Source Type Surface Water Ground Water

Sample Date

1	1
---	---

0	4
---	---

8	2
---	---

Mo.

Day

Year

Routine Sample

Special Purpose Sample

Untreated Water

Treated Water

TO BE COMPLETED BY CERTIFIED LABORATORY

CHEMICAL & GEOLOGICAL LABORATORIES OF ALASKA, INC.

Laboratory Name

5633 "B" STREET

Address

ANCHORAGE, ALASKA 99502
City State Zip Code

Sample No. Station No.

929
Laboratory Analysis No.

DB
Received by

November 5, 1982
Date

ORGANICS

Limit

Mg/l

- Endrin (0.0002)
- Lindane (0.004)
- Methoxychlor (0.1)
- Toxaphene (0.005)
- 2, 4-D (0.1)
- 2,4,5 - TP Silvex (0.01)
- _____
- _____

.	.	.	.
.	.	.	.
.	.	.	.
.	.	.	.
.	.	.	.
.	.	.	.
.	.	.	.
.	.	.	.

INORGANICS

Limit Mg/l

<input type="checkbox"/> Arsenic (0.05) <	0	.	0	1		
<input type="checkbox"/> Barium (1.) <	0	.	5			
<input type="checkbox"/> Cadmium (0.010) <	0	.	0	1	0	
<input type="checkbox"/> Chromium (0.05) <	0	.	0	5		
<input type="checkbox"/> Fluoride (2.4) <	0	.	1	0		
<input type="checkbox"/> Iron (0.3) <	0	.	4	0		
<input type="checkbox"/> Lead (0.05) <	0	.	0	5		
<input type="checkbox"/> Manganese (0.05) <	0	.	0	5		
<input type="checkbox"/> Mercury (0.002) <	0	.	0	1		
<input type="checkbox"/> Nitrate - Nitrogen (10.) <	0	.	3	0		
<input type="checkbox"/> Selenium (0.01) <	0	.	0	1		
<input type="checkbox"/> Silver (0.05) <	0	.	0	5		
<input type="checkbox"/> Sodium (250) <			1	.	4	
<input type="checkbox"/> _____						
<input type="checkbox"/> _____						
<input type="checkbox"/> _____						

ND Indicates Not Detected

November 11, 1982

Date Analysis Completed

Signature of Laboratory Supervisor

Stephen C. Eds

USPHS

11-11-82

Date reported

USPHS

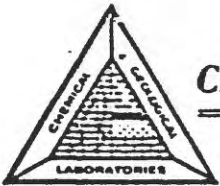


CHEMICAL & GEOLOGICAL LABORATORIES OF ALASKA, INC.

TELEPHONE (907)-279-4014
274-3364ANCHORAGE INDUSTRIAL CENTER
5633 B StreetANALYTICAL REPORT

CUSTOMER Alaska Area Native Health Service SAMPLE LOCATION: Newhalen, Alaska
DATE COLLECTED 11-4-82 TIME COLLECTED: _____
SAMPLED BY James Appleton SOURCE Explanatory Well
REMARKS Slightly high Iron content. Extremely soft water
with low buffering capacity and low pH will be
excessively corrosive if used untreated.
FOR LAB USE ONLY
REC'D. BY DB LAB # 929
DATE RECEIVED November 5, 1982
DATE COMPLETED November 11, 1982
DATE REPORTED November 11, 1982
SIGNED Stephen C. Cole

	<u>mg/l</u>		<u>mg/l</u>		<u>mg/l</u>
[] Ag, Silver	<0.05	[] P, Phosphorous	<0.05	[] Cyanide	
[] Al, Aluminum	0.40	[] Pb, Lead	<0.05	[] Sulfate	1.5
[] As, Arsenic	<0.01	[] Pt, Platinum	<0.05	[] Phenol	
[] Au, Gold	<0.05	[] Sb, Antimony	<0.10	[] Total Dissolved Solids	16
[] B, Boron	<0.05	[] Se, Selenium	<0.01	[] Total Volatile Solids	
[] Ba, Barium	<0.5	[] Si, Silicon	4.2	[] Suspended Solids	
[] Bi, Bismuth	<0.05	[] Sn, Tin	<0.10	[] Volatile Suspended Solids	
[] Ca, Calcium	2.1	[] Sr, Strontium	<0.05	[] Hardness as CaCO_3	7
[] Cd, Cadmium	<0.01	[] Ti, Titanium	<0.05	[] Alkalinity as CaCO_3	9
[] Co, Cobalt	<0.05	[] W, Tungsten	<1	[] HCO_3	11
[] Cr, Chromium	<0.05	[] V, Vanadium	<0.05	[]	
[] Cu, Copper	<0.05	[] Zn, Zinc	<0.05	[]	
[] Fe, Iron	0.40	[] Zr, Zirconium	<0.05	[]	*
[] Hg, Mercury	<0.001	[] Ammonia Nitrogen-N		[] mmhos Conductivity	20
[] K, Potassium	1	[] Kjedahl Nitrogen-N		[] pH Units	5.4
[] Mg, Magnesium	0.34	[] Nitrate-N	0.30	[] Turbidity NTU	
[] Mn, Manganese	<0.005	[] Nitrite-N		[] Color Units	
[] Mo, Molybdenum	<0.05	[] Phosphorus (Ortho)-P		[] T. Coliform/100ml	
[] Na, Sodium	1	[] Chloride	<1	[]	
[] Ni, Nickel	<0.05	[] Fluoride	<0.1	[]	USPHS



CHEMICAL & GEOLOGICAL LABORATORIES OF ALASKA, INC.

TELEPHONE (907) 562-2343

ANCHORAGE INDUSTRIAL CENTER
5633 B Street

Drinking Water Analysis Report for Inorganic, Organic, and Radiochemical Contaminants

TO BE COMPLETED BY PUBLIC WATER SUPPLIER

PUBLIC WATER SYSTEM:

--	--	--	--	--

I.D. NO.

Alaska Area Native Health Service

Public Water System Name

701 C Street, Box 65
AddressAnchorage, Alaska 99513
City State Zip Code

Note: Check box to left of contaminants listed below for the analyses desired.

SAMPLE DESCRIPTION:

Collected By B. Hopp

Hendricks 400' Well Newhalon, Alaska

Sample Location

Source Type Surface Water Ground Water

Sample Date

0 8

0 8

8 4

Mo.

Day

Year

 Routine Sample Untreated Water Special Purpose Sample Treated Water

TO BE COMPLETED BY CERTIFIED LABORATORY

CHEMICAL & GEOLOGICAL LABORATORIES OF ALASKA, INC.

Laboratory Name

5633 "B" STREET

Address

ANCHORAGE, ALASKA 99502
City State Zip Code

Sample No.

Station No.

6168

Laboratory Analysis No.

GY

8/8/84

Received by

Date

ORGANICS

Limit

Mg/l

<input type="checkbox"/> Endrin	(0.0002)
<input type="checkbox"/> Lindane	(0.004)
<input type="checkbox"/> Methoxychlor	(0.1)
<input type="checkbox"/> Toxaphene	(0.005)
<input type="checkbox"/> 2, 4-D	(0.1)
<input type="checkbox"/> 2,4,5 - TP Silvex	(0.01)
<input type="checkbox"/> _____	_____
<input type="checkbox"/> _____	_____

INORGANICS

	Limit	Mg/l
<input type="checkbox"/> Arsenic	(0.05)	0 . 0 0 5
<input type="checkbox"/> Barium	(1.)	0 . 0 5
<input type="checkbox"/> Cadmium	(0.010)	0 . 0 0 2
<input type="checkbox"/> Chromium	(0.05)	0 . 0 1
<input type="checkbox"/> Fluoride	(2.4)	0 . 2 4
<input type="checkbox"/> Lead	(0.05)	0 . 0 1
<input type="checkbox"/> Mercury	(0.002)	0 . 0 0 0 2
<input type="checkbox"/> Nitrate - Nitrogen	(10.)	0 . 1 0
<input type="checkbox"/> Selenium	(0.01)	0 . 0 0 1
<input type="checkbox"/> Silver	(0.05)	0 . 0 1
<input type="checkbox"/> Turbidity	(1 NTU)	1 3
<input type="checkbox"/> _____	_____	_____
<input type="checkbox"/> _____	_____	_____
<input type="checkbox"/> _____	_____	_____
<input type="checkbox"/> _____	_____	_____
<input type="checkbox"/> _____	_____	_____

ND Indicates Not Detected

August 14, 1984

Date Analysis Completed

Signature of Laboratory Supervisor

USPHS

RADIOACTIVITY

Limit

pCi/l

<input type="checkbox"/> Gross Alpha	(15)
<input type="checkbox"/> Radium 226 & 228	(5)
<input type="checkbox"/> Gross Beta	(50)
<input type="checkbox"/> Strontium - 90	(8)
<input type="checkbox"/> Tritium	(20,000)
<input type="checkbox"/> _____	_____
<input type="checkbox"/> _____	_____

August 14, 1984

Date reported



CHEMICAL & GEOLOGICAL LABORATORIES OF ALASKA, INC.

TELEPHONE (907) 562-2343

ANCHORAGE INDUSTRIAL CENTER
5633 B Street

ANALYTICAL REPORT

CUSTOMER Alaska Area Native Health Service SAMPLE LOCATION: New Halen, AlaskaDATE COLLECTED 7-21-84 TIME COLLECTED: —FOR LAB USE ONLY
RECV'D BY GY LAB # 6168SAMPLED BY B. Hopp SOURCE Hendricks WellDATE RECEIVED August 8, 1984REMARKS Soft and potentially corrosive water with high Iron
and high pH.DATE COMPLETED August 14, 1984DATE REPORTED August 14, 1984SIGNED Stephen C. Eds

	<u>mg/l</u>		<u>mg/l</u>		<u>mg/l</u>
<input type="checkbox"/> Ag, Silver	<0.05	<input type="checkbox"/> P, Phosphorous	<0.05	<input type="checkbox"/> Cyanide	
<input type="checkbox"/> Al, Aluminum	0.43	<input type="checkbox"/> Pb, Lead	<0.05	<input type="checkbox"/> Sulfate	4.2
<input type="checkbox"/> As, Arsenic	<0.05	<input type="checkbox"/> Pt, Platinum	<0.05	<input type="checkbox"/> Phenol	
<input type="checkbox"/> Au, Gold	<0.05	<input type="checkbox"/> Sb, Antimony	<0.05	<input type="checkbox"/> Total Dissolved Solids	55
<input type="checkbox"/> B, Boron	<0.05	<input type="checkbox"/> Se, Selenium	<0.05	<input type="checkbox"/> Total Volatile Solids	
<input type="checkbox"/> Ba, Barium	<0.05	<input type="checkbox"/> Si, Silicon	7.1	<input type="checkbox"/> Suspended Solids	
<input type="checkbox"/> Bi, Bismuth	<0.05	<input type="checkbox"/> Sn, Tin	<0.05	<input type="checkbox"/> Volatile Suspended Solids	
<input type="checkbox"/> Ca, Calcium	3.8	<input type="checkbox"/> Sr, Strontium	<0.05	<input type="checkbox"/> Hardness as CaCO_3	11
<input type="checkbox"/> Cd, Cadmium	<0.01	<input type="checkbox"/> Ti, Titanium	<0.05	<input type="checkbox"/> Alkalinity as CaCO_3	35
<input type="checkbox"/> Co, Cobalt	<0.05	<input type="checkbox"/> W, Tungsten	<1.0	<input type="checkbox"/>	
<input type="checkbox"/> Cr, Chromium	<0.05	<input type="checkbox"/> V, Vanadium	<0.05	<input type="checkbox"/>	
<input type="checkbox"/> Cu, Copper	<0.05	<input type="checkbox"/> Zn, Zinc	0.12	<input type="checkbox"/>	
<input type="checkbox"/> Fe, Iron	1.1	<input type="checkbox"/> Zr, Zirconium	<0.05	<input type="checkbox"/>	*
<input type="checkbox"/> Hg, Mercury	<0.05	<input type="checkbox"/> Ammonia		<input type="checkbox"/> umhos Conductivity	95
<input type="checkbox"/> K, Potassium	<1	Nitrogen-N		<input type="checkbox"/> pH Units	8.4
<input type="checkbox"/> Mg, Magnesium	0.40	<input type="checkbox"/> Kjedahl		<input type="checkbox"/> Turbidity NTU	
<input type="checkbox"/> Mn, Manganese	<0.05	Nitrogen-N		<input type="checkbox"/> Color Units	
<input type="checkbox"/> Mo, Molybdenum	<0.05	<input type="checkbox"/> Nitrate-N		<input type="checkbox"/> Coliform/100ml	
<input type="checkbox"/> Na, Sodium	15	<input type="checkbox"/> Phosphorus		<input type="checkbox"/>	
<input type="checkbox"/> Ni, Nickel	<0.05	(Ortho)-P		<input type="checkbox"/>	
		<input type="checkbox"/> Chloride	4.0	<input type="checkbox"/>	
		<input type="checkbox"/> Fluoride		<input type="checkbox"/>	
				<input type="checkbox"/> USP/TS	